
Final Report
Phase I RCRA Facility Investigation
for Appendix I Sites

VOLUME III-B

SWMU-24/32, Industrial Wastewater Treatment Plant/
Sanitary Wastewater Treatment Plant



Department of the Air Force
Oklahoma City Air Logistics Center
Tinker Air Force Base, Oklahoma

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RFI REPORT**

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ACRONYMS AND ABBREVIATIONS

AFB	Air Force Base
AFLC	Air Force Logistics Command
AFMC	Air Force Materiel Command
AFSC	Air Force Systems Command
AMC	Air Materiel Command
AOC	Area of concern
API	American Petroleum Institute
AQUIS	Air Quality Utility Information System
ASTM	American Society for Testing and Materials
AWAC	Airborne Warning and Control
BF	Bioconcentration factor
bgs	Below ground surface
BNA	Base/neutral/acid - extractable
BTEX	Benzene, toluene, ethylbenzene, xylenes
CAA	Clean Air Act
CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act
cfm	Cubic feet per minute
CFR	Code of Federal Regulations
cm/sec	Centimeters per second
CME	Central Mine Equipment Company
CMS	Corrective measures study
COD	Chemical oxygen demand
COE	US Army Corps of Engineers or USACE
CWA	Clean Water Act
DCA	Dichloroethane
DCE	Dichloroethene

DCQAP	Data Collection Quality Assurance Plan
DNPH	Dinitrophenylhydrazine
DOD	US Department of Defense
DQO	Data quality objective
EM	Environmental Management
EPA	Environmental Protection Agency
ES	Engineering-Science, Inc.
ESC	East Soldier Creek
FAA	Federal Aviation Administration
FID	Flame ionization detector
GC	Gas chromatograph
gpd	Gallons per day
gpm	Gallons per minute
H ₂ S	Hydrogen sulfide
ICP	Inductively coupled plasma atomic emission spectroscopy
ID	Identification
IRP	Installation Restoration Program
IRPIMS	Installation Restoration Program information management systems
IWTP	Industrial wastewater treatment plant
K _H	Henry's Law constant
K _{oc}	Organic carbon partition coefficient
L/min	Liters per minute
LDR	Land disposal restrictions
LEL	Lower explosive limit
m ³	Cubic meter
MDL	Method detection limit
MEK	2-Butanone (methyl ethyl ketone)
mg/kg	Milligrams per kilogram
mg/L	Milligrams per liter
mgd	Million gallons per day
min	Minute
mL	Milliliter

mL/min	Milliliters per minute
mph	Miles per hour
MQA	Method quantitation limit
MS/MSD	Matrix spike/matrix spike duplicate
NAAQS	National Ambient Air Quality Standards
NAD	North American Datum
ng/m ³	Nanograms per cubic meter
NOAA	National Oceanic and Atmospheric Administration
NPDES	National Pollutant Discharge Elimination System
NPL	National Priorities List
OC-ALC	Oklahoma City Air Logistics Center
OCAMA	Oklahoma City Air Materiel Area
OSDH	Oklahoma State Department of Health
OSPC	Oklahoma State Planar Coordinates
OVA	Organic vapor analyzer
PAH	Polynuclear aromatic hydrocarbons
PCB	Polychlorinated biphenyl
PCE	Tetrachloroethene
PID	Photoionization detector
POTW	Publicly owned treatment works
ppb	Parts per billion
ppm	Parts per million
ppmv	Parts per million, volume per volume
PQL	Practical quantitation limit
PSI	Professional Service Industries, Inc.
PUF	Polyurethane foam filter
PVC	Polyvinyl chloride
QA	Quality assurance
QA/QC	Quality assurance/quality control
RAS	Return activated sludge
RCP	Recirculation pit
RCRA	Resource Conservation and Recovery Act

RFA	RCRA Facility Assessment
RFI	RCRA Facility Investigation
RI	Remedial investigation
RI/FS	Remedial investigation/feasibility study
SCC	Solids contact clarifier
SCFH	Standard cubic feet per hour
SGB	Bioenvironmental Engineering Office
SVOC	Semivolatile organic compound
SWD	Sidewall depth
SWMU	Solid waste management unit
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SWMU 32.8	Drying Beds
SWTP	Sanitary wastewater treatment plant
TAC	Tactical Air Command

TCA	Trichloroethane
TCE	Trichloroethene
TCLP	Toxicity characterization leaching procedure
TPH	Total petroleum hydrocarbons
TSCA	Toxic Substances Control Act
TSP	Total suspended particles
USAF	United States Air Force
USGS	United States Geological Survey
VLF	Very low frequency
VOA	Volatile organic analysis
VOC	Volatile organic compound
WWTF	Wastewater treatment facility
$\mu\text{g}/\text{kg}$	Micrograms per kilogram
$\mu\text{g}/\text{L}$	Micrograms per liter
$^{\circ}\text{C}$	Degrees Celsius
$^{\circ}\text{F}$	Degrees Fahrenheit
(')	Feet below ground surface

Appendix A

Drilling Logs

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: I24.2		BORING NUMBER: SB2	
CLIENT/PROJECT: TINKER AFB WWTP RFI		TINKER AFB CONTRACTOR: ENGINEERING SCIENCE	
USAF CONTRACT: F34850-93-D-0106, D.O. 5001		DRILLING COMPANY: THE WINNEK COMPANY	
LOGGED BY: R NELSON		REF. LOGBOOK: 4	
BORING DEPTH (ft-BGL): 18		DRILLER: E LANCASTER	
BORING ELEVATION (ft-MSL): 1259.398		DRILLING RIG: B-81	
EAST COORDINATE: 2186888.629		DRILLING METHOD: HOLLOW STEM AUGER	
NORTH COORDINATE: 158117.291		SAMPLING METHOD: CONTINUOUS CORE	
BEGIN DRILLING: 11/12/93		END DRILLING: 11/12/93	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (ft)	LITHOLOGIC DESCRIPTION	U S C S	GRAPHIC LOG	COMMENTS
				ROAD BASE	NACM		BOREHOLE DIA. = 6.5"
				SILTY CLAY, DARK RED, FIRM, PLASTIC, FEW SAND POCKETS, DRY.	CLML		
5				SAND, FILL MATERIAL, TAN, MEDIUM-GRAINED.	SP		
0				SILTY CLAY, DARK RED, FIRM, SLIGHTLY PLASTIC, BLOCKY, DRY.	CLML		
40				SILTY CLAY, SAME AS ABOVE, MOIST.	CLML		
				SILTSTONE AND CLAY INTERBEDDED, SILTSTONE IS HARD, CLAY IS BLOCKY, NONPLASTIC; DRY	MLCL		
10				CLAY, DARK RED, PLASTIC, SOFT, WET.	CL		
				SILTY CLAY, DARK RED, VERY FIRM, DRY.	CLML		
15							
14				SILTY SANDSTONE, GRAY, VERY FINE-GRAINED, PLATY, HARD, DRY.	SM		
10				SILTY CLAY, DARK RED, VERY FIRM, DRY.	CLML		
				Total depth = 18 feet			

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: I24.1	BORING NUMBER: SBI
CLIENT/PROJECT: TINKER AFB WWTP RFI	TINKER AFB CONTRACTOR: ENGINEERING SCIENCE
USAF CONTRACT: F34650-93-D-0108, D.O. 5001	DRILLING COMPANY: THE WINNEK COMPANY
LOGGED BY: R NELSON	REF. LOGBOOK: 4
BORING DEPTH (ft-BGL): 18	DRILLER: E LANCASTER
BORING ELEVATION (ft-MSL): 1285.862	DRILLING RIG: B-61
EAST COORDINATE: 2186771.016	DRILLING METHOD: HOLLOW STEM AUGER
NORTH COORDINATE: 156211.92	SAMPLING METHOD: CONTINUOUS CORE
BEGIN DRILLING: 11/08/93	END DRILLING: 11/08/93

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (DBR)	LITHOLOGIC DESCRIPTION	U S S	GRAPHIC LOG	COMMENTS
0				CLAY, DARK RED, PLASTIC, FIRM, DAMP; WITH SILT LAYERS AND MEDIUM-GRAINED TAN SAND SEAMS.	CL		BOREHOLE DIA. = 6.5"
5				SILTY SAND, DARK RED, VERY FINE TO FINE-GRAINED, SOFT, LOOSE, DAMP; WITH MEDIUM-GRAINED TAN SAND SEAMS	SM		
10			6	SILTY SAND, SAME AS ABOVE, GRADES TO FINE TO MEDIUM GRAINED, MOIST AT 10 FEET.	SM		
15			7	CLAY, DARK RED, NON-PLASTIC, VERY FIRM, BLOCKY, SOME SILT, DRY.	CL		
				CLAY, DARK RED, SLIGHTLY PLASTIC, MODERATELY FIRM, SILTY LAYERS, DAMP.	CL		
				SILT AND CLAY, DARK RED, FIRM, BLOCKY, DAMP.	MLCL		
				SAND, FINE TO MEDIUM-GRAINED, MOIST; WITH CLAY SEAMS.	SP		
				CLAY, DARK RED, HARD, DRY.	CL		
18				Total depth = 18 feet			

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: I24.2	BORING NUMBER: SB3
CLIENT/PROJECT: TINKER AFB WWTP RFI	TINKER AFB CONTRACTOR: ENGINEERING SCIENCE
USAF CONTRACT: F34850-93-D-0106, D.O. 5001	DRILLING COMPANY: THE WINNEK COMPANY
LOGGED BY: R NELSON	REF. LOGBOOK: 4
BORING DEPTH (ft-BGL): 17.5	DRILLER: R KISSEE
BORING ELEVATION (ft-MSL): 1258.265	DRILLING RIG: B-53
EAST COORDINATE: 2186890.792	DRILLING METHOD: HOLLOW STEM AUGER
NORTH COORDINATE: 156097.117	SAMPLING METHOD: CONTINUOUS CORE
BEGIN DRILLING: 11/04/93	END DRILLING: 11/04/93

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (ppm)	LITHOLOGIC DESCRIPTION	U S C S	GRAPHIC LOG	COMMENTS
				ROAD BASE.	NACM		BOREHOLE DIA. = 6.5"
				SILTY CLAY, DARK RED (2.5YR 4/6), PLASTIC, SOFT, SCATTERED VERY FINE-GRAINED SAND SEAMS, MOIST.	CLML		
5				SANDY CLAY, DARK RED, PLASTIC, SOFT, SAND IS VERY FINE-GRAINED, WET.	CLSC		
			9				
			250				
				CLAY, DARK RED, HARD TO VERY HARD, BLOCKY, SOME SAND AND SILT, DRY.	CL		
				DRILLED FROM 9-12.5 FEET.			
10					NSNR		
			80				
			100				
				CLAY, DARK RED, HARD, BLOCKY, SOME SILT, DRY.	CL		
15							
			3				
				Total depth = 17.5 feet			
20							

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: I24.2	BORING NUMBER: SB4
CLIENT/PROJECT: TINKER AFB WWTP RFI	TINKER AFB CONTRACTOR: ENGINEERING SCIENCE
USAF CONTRACT: F34650-93-D-0106, D.O. 5001	DRILLING COMPANY: THE WINNEK COMPANY
LOGGED BY: M HARDER	REF. LOGBOOK: 5
BORING DEPTH (ft-BGL): 10	DRILLER: E LANCASTER
BORING ELEVATION (ft-MSL): 1252.513	DRILLING RIG: B-61
EAST COORDINATE: 2186890.903	DRILLING METHOD: HOLLOW STEM AUGER
NORTH COORDINATE: 156002.636	SAMPLING METHOD: CONTINUOUS CORE
BEGIN DRILLING: 11/05/93	END DRILLING: 11/05/93

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (open)	LITHOLOGIC DESCRIPTION	U S C S	GRAPHIC LOG	COMMENTS
				GRAVEL AND CLAY, RED (2.5YR 5/8), PLASTIC, FIRM TO HARD, DRY.	GWCL		BOREHOLE DIA. = 8.5'
				NO RECOVERY.	NSNR		
5				SHELBY TUBE GEOTECHNICAL SAMPLE.	NSNR		
			100	CLAY, DARK RED (2.5YR 4/8), PLASTIC, SOFT, WITH ORGANIC MATERIAL AND OCCASIONAL SAND LENSES, DAMP TO MOIST.	CL		
10				CONCRETE.	NACM		
				Total depth = 10 feet			

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: I24.2	BORING NUMBER: SB5
CLIENT/PROJECT: TINKER AFB WWTP RFI	TINKER AFB CONTRACTOR: ENGINEERING SCIENCE
USAF CONTRACT: F34850-93-D-0106, D.O. 5001	DRILLING COMPANY: THE WINNEK COMPANY
LOGGED BY: R NELSON	REF. LOGBOOK: 4
BORING DEPTH (ft-BGL): 18	DRILLER: E LANCASTER
BORING ELEVATION (ft-MSL): 1256.83	DRILLING RIG: B-81
EAST COORDINATE: 2186815.53	DRILLING METHOD: HOLLOW STEM AUGER
NORTH COORDINATE: 155998.91	SAMPLING METHOD: CONTINUOUS CORE
BEGIN DRILLING: 11/09/93	END DRILLING: 11/09/93

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HOSP (000)	LITHOLOGIC DESCRIPTION	U S S C	GRAPHIC LOG	COMMENTS
0				CLAY, DARK RED AND DARK BROWN, PLASTIC, FIRM, DRY TO DAMP.	CLML		BOREHOLE DIA. = 6.5"
5				SILTY SAND, DARK RED, VERY FINE TO FINE-GRAINED, SOFT, LOOSE, DAMP; WITH SOME BLACK STAINING.	SM		
12.00				CLAY, DARK RED, SLIGHTLY PLASTIC, BLOCKY, DRY; CLAY STAINED LIGHT GRAY IN PLACES, SANDY.	CL		
20				CLAY, DARK RED, NON-PLASTIC, BLOCKY, DRY.	CL		
80					CL		
8					CL		
15				CLAY, SAME AS ABOVE WITH GRAY SILT SEAMS AND HARD FRAGMENTS OF CALCAREOUS CLAY.	CL		
10				Total depth = 18 feet			

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: I24.2		BORING NUMBER: SB6	
CLIENT/PROJECT: TINKER AFB WWTP RFI		TINKER AFB CONTRACTOR: ENGINEERING SCIENCE	
USAF CONTRACT: F34850-93-D-0106, D.O. 5001		DRILLING COMPANY: THE WINNEK COMPANY	
LOGGED BY: R NELSON		REF. LOGBOOK: 4	
BORING DEPTH (ft-BGL): 18		DRILLER: E LANCASTER	
BORING ELEVATION (ft-MSL): 1258.05		DRILLING RIG: B-81	
EAST COORDINATE: 2186800.82		DRILLING METHOD: HOLLOW STEM AUGER	
NORTH COORDINATE: 156021.18		SAMPLING METHOD: CONTINUOUS CORE	
BEGIN DRILLING: 11/09/93		END DRILLING: 11/09/93	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HOSP (feet)	LITHOLOGIC DESCRIPTION	U S S	GRAPHIC LOG	COMMENTS
0				CLAY, DARK RED, NON-PLASTIC, VERY FIRM, BLOCKY, DRY; WITH SILT AND SAND SEAMS, BROWN, VERY FINE-GRAINED, SOFT, LOOSE, DRY.	CL		BOREHOLE DIA. = 6.5"
5				SAND, DARK RED, VERY FINE-GRAINED, SOFT, LOOSE, DAMP TO MOIST.	SP		
1500				CLAY, DARK RED, PLASTIC, FIRM, MOIST.	CL		
10				SILTY CLAY, VERY FIRM, BLOCKY, DRY.	CLML		
10				CLAY, DARK RED, NON-PLASTIC, VERY FIRM TO HARD, BLOCKY, DRY.	CL		
15							
7							
				Total depth = 18 feet			

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: 124.2	BORING NUMBER: SB7
CLIENT/PROJECT: TINKER AFB WWTP RFI	TINKER AFB CONTRACTOR: ENGINEERING SCIENCE
USAF CONTRACT: F34850-93-D-0108, D.O. 5001	DRILLING COMPANY: THE WINNEK COMPANY
LOGGED BY: R NELSON	REF. LOGBOOK: 4
BORING DEPTH (ft-BGL): 18	DRILLER: E LANCASTER
BORING ELEVATION (ft-MSL): 1259.59	DRILLING RIG: B-61
EAST COORDINATE: 2188801.07	DRILLING METHOD: HOLLOW STEM AUGER
NORTH COORDINATE: 158065.18	SAMPLING METHOD: CONTINUOUS CORE
BEGIN DRILLING: 11/10/93	END DRILLING: 11/10/93

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (COR)	LITHOLOGIC DESCRIPTION	U S S	GRAPHIC LOG	COMMENTS
				SILTY CLAY, DARK RED, SLIGHTLY PLASTIC, SOFT, DAMP; SANDY IN PLACES, VERY FINE TO FINE-GRAINED.	CLML		BOREHOLE DIA. = 6.5'
				NO RECOVERY	NSNR		
5			1	SILTY CLAY, DARK RED, SLIGHTLY PLASTIC, SOFT, DAMP; WITH OCCASIONAL GRAY SILTY CLAY SEAMS.	CLML		5
10			50	SAND AND CLAY INTERBEDDED, DARK RED, VERY FINE-GRAINED, SOFT, PLATY, MOIST.	SPCL		10
600				SILTY SAND, LIGHT BLUISH GRAY (5B 7/1), VERY FINE-GRAINED, SOFT, SLIGHTLY LITHIFIED, MOIST.	SM		
15			6	CLAY, DARK RED, NON-PLASTIC, VERY FIRM, BLOCKY, CRUMBLY, DRY.	CL		15
15			15				
				Total depth = 18 feet			

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: I24.2	BORING NUMBER: SB8
CLIENT/PROJECT: TINKER AFB WWTP RFI	TINKER AFB CONTRACTOR: ENGINEERING SCIENCE
USAF CONTRACT: F34650-93-D-0106, D.O. 5001	DRILLING COMPANY: THE WINNEK COMPANY
LOGGED BY: R NELSON	REF. LOGBOOK: 4
BORING DEPTH (ft-BGL): 18	DRILLER: E LANCASTER
BORING ELEVATION (ft-MSL): 1261.22	DRILLING RIG: B-61
EAST COORDINATE: 2186800.69	DRILLING METHOD: HOLLOW STEM AUGER
NORTH COORDINATE: 158112.93	SAMPLING METHOD: CONTINUOUS CORE
BEGIN DRILLING: 11/10/93	END DRILLING: 11/10/93

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (CON)	LITHOLOGIC DESCRIPTION	USCS	GRAPHIC LOG	COMMENTS
0				SILTY CLAY, DARK RED, SLIGHTLY PLASTIC TO PLASTIC, SOFT TO FIRM, INTERBEDDED SILT AND VERY FINE TO FINE-GRAINED SAND LAYERS, BLACK STAINING, DRY TO DAMP.	CLML		BOREHOLE DIA. = 6.5"
5				SILTY SAND, DARK RED, VERY FINE-GRAINED, WITH SOME CLAY, SLIGHTLY PLASTIC, SOFT TO FIRM, DAMP.	SM		
10				SILTY SAND, DARK RED, VERY FINE TO FINE-GRAINED, SOFT, WITH FEW THIN CLAY SEAMS, MOIST.	SM		
15				CLAY, DARK RED, NON-PLASTIC, VERY FIRM TO HARD, BLOCKY, DRY.	CL		
12				Total depth = 18 feet			

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: 124.3	BORING NUMBER: SB1
CLIENT/PROJECT: TINKER AFB WWTP RFI	TINKER AFB CONTRACTOR: ENGINEERING SCIENCE
USAF CONTRACT: F34650-93-D-0108, D.O. 5001	DRILLING COMPANY: THE WINNEK COMPANY
LOGGED BY: R NELSON	REF. LOGBOOK: 4
BORING DEPTH (ft-BGL): 14	DRILLER: E LANCASTER
BORING ELEVATION (ft-MSL): 1264.232	DRILLING RIG: 8-61
EAST COORDINATE: 2186860.431	DRILLING METHOD: HOLLOW STEM AUGER
NORTH COORDINATE: 156218.241	SAMPLING METHOD: CONTINUOUS CORE
BEGIN DRILLING: 11/08/93	END DRILLING: 11/08/93

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (feet)	LITHOLOGIC DESCRIPTION	USCS	GRAPHIC LOG	COMMENTS
				ROAD BASE	NACM		BOREHOLE DIA. = 6.5'
				CLAY, DARK RED, PLASTIC, MODERATELY FIRM, LITTLE SILT, DAMP.	CL		
				SHELBY TUBE SAMPLE.	NSNR		
5			0	SILTY SAND, DARK RED, VERY FINE TO FINE-GRAINED, TRACE CLAY, MOIST.	SM		
				SILTY CLAY, DARK RED, PLASTIC, FIRM, VERY MOIST; WITH BLACK STAINING AND VERY FINE-GRAINED SAND.	CLML		
10				SILTY SAND, DARK RED, VERY FINE TO FINE-GRAINED, SOFT, WET.	SM		
				SAND, DARK RED, FINE TO MEDIUM-GRAINED, SOFT, WET.	SP		
15				Total depth = 14 feet			
20							

SOIL BORING LOG		TINKER AIR FORCE BASE	
SITE LOCATION: I24.3		BORING NUMBER: SB4	
CLIENT/PROJECT: TINKER AFB WWTP RFI		TINKER AFB CONTRACTOR: ENGINEERING SCIENCE	
USAF CONTRACT: F34650-93-D-0106, D.O. 5001		DRILLING COMPANY: THE WINNEK COMPANY	
LOGGED BY: R NELSON		REF. LOGBOOK: 4	
BORING DEPTH (ft-BGL): 15		DRILLER: E LANCASTER	
BORING ELEVATION (ft-MSL): 1264.967		DRILLING RIG: B-61	
EAST COORDINATE: 2186799.966		DRILLING METHOD: HOLLOW STEM AUGER	
NORTH COORDINATE: 158193.248		SAMPLING METHOD: CONTINUOUS CORE	
BEGIN DRILLING: 11/08/93		END DRILLING: 11/08/93	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (ozes)	LITHOLOGIC DESCRIPTION	U S C S	GRAPHIC LOG	COMMENTS
0				SILTY CLAY, DARK RED, NON-PLASTIC, VERY HARD, BLOCKY, DRY.	CLML		BOREHOLE DIA. = 6.5"
5				SILTY SAND, DARK RED, VERY FINE TO FINE-GRAINED, VERY FIRM, PLATY, DRY.	SM		
10				SAND, DARK RED, FINE TO MEDIUM GRAINED, LOOSE, WITH SOME PLATY LITHIFICATION AND BLACK STAINING, MOIST.	SP		
12				CLAY, DARK RED, PLASTIC, SOFT, BLACK STAINING.	CL		
13				SAND, DARK RED, FINE TO MEDIUM-GRAINED, PLATY LITHIFICATION, FRIABLE, MOIST; WITH LAYERS OF SILT AND VERY FINE-GRAINED SAND.	SP		
14				DARK RED WITH SOME GRAY PATCHES, PLASTIC, SOFT.	CL		
15				SAME AS ABOVE, DAMP.	SP		
15				Total depth = 15 feet			

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: I24.4		BORING NUMBER: SBI	
CLIENT/PROJECT: TINKER AFB WWTP RFI		TINKER AFB CONTRACTOR: ENGINEERING SCIENCE	
USAF CONTRACT: F34650-93-D-0106, D.O. 5001		DRILLING COMPANY: THE WINNEK COMPANY	
LOGGED BY: R NELSON		REF. LOGBOOK: 4	
BORING DEPTH (ft-BGL): 11		DRILLER: R KISSEE	
BORING ELEVATION (ft-MSL): 1258.387		DRILLING RIG: B-53	
EAST COORDINATE: 2186942.708		DRILLING METHOD: HOLLOW STEM AUGER	
NORTH COORDINATE: 158129.301		SAMPLING METHOD: SPLIT SPOON	
BEGIN DRILLING: 10/28/93		END DRILLING: 10/28/93	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (ccm)	LITHOLOGIC DESCRIPTION	USCS	GRAPHIC LOG	COMMENTS
				NO RECOVERY.	NSNR		BOREHOLE DIA. = 6.5'
5	X	X		SANDY CLAY, DARK RED (2.5YR 4/8), PLASTIC, SOFT; SAND IS VERY FINE TO FINE-GRAINED; MOIST.	CLSP		Wet clay at approx. 5 feet.
	X	X		SANDY CLAY, SAME AS ABOVE, VERY MOIST TO WET.	CLSP		
	X	X		SHELBY TUBE GEOTECHNICAL SAMPLE.	NSNR		
10	X	X		CLAY, DARK RED, HARD, BLOCKY, DRY.	CL		
				Total depth = 11 feet			
15							
20							

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: I24.5	BORING NUMBER: SB2
CLIENT/PROJECT: TINKER AFB WWTP RFI	TINKER AFB CONTRACTOR: ENGINEERING SCIENCE
USAF CONTRACT: F34850-93-D-0108, D.O. 5001	DRILLING COMPANY: THE WINNEK COMPANY
LOGGED BY: R NELSON	REF. LOGBOOK: 4
BORING DEPTH (ft-BGL): 18	DRILLER: R KISSEE
BORING ELEVATION (ft-MSL): 1255.039	DRILLING RIG: B-53
EAST COORDINATE: 2187073.283	DRILLING METHOD: HOLLOW STEM AUGER
NORTH COORDINATE: 156151.733	SAMPLING METHOD: CONTINUOUS CORE
BEGIN DRILLING: 10/28/93	END DRILLING: 10/28/93

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (DDB)	LITHOLOGIC DESCRIPTION	U S C S	GRAPHIC LOG	COMMENTS
				CLAY, DARK RED (7.5YR 4/8), SLIGHTLY PLASTIC TO PLASTIC, FIRM, SOME SILT, BLACK STAINING, DAMP.	CL		BOREHOLE DIA. = 6.5"
5				SHELBY TUBE GEOTECHNICAL SAMPLE.	NSNR		
				CLAY, DARK RED, NON-PLASTIC, VERY FIRM, BLOCKY, SCATTERED SAND POCKETS AND ORGANIC DEBRIS, DRY TO DAMP.	CL		
10				SAND AND SILT, DARK RED, SOFT, COMPACT; SAND IS VERY FINE-GRAINED AND SLIGHTLY CEMENTED; DAMP.	SPML		
				SILT, DARK RED, NON-PLASTIC, MODERATELY SOFT, LITTLE CLAY, PLATY LITHIFICATION, DAMP.	ML		
15			2	SILT, DARK RED, SLIGHTLY PLASTIC, BLOCKY, SOME CLAY, DAMP.	ML		
				Total depth = 18 feet			
20							

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: I24.5	BORING NUMBER: SB3
CLIENT/PROJECT: TINKER AFB WWTP RFI	TINKER AFB CONTRACTOR: ENGINEERING SCIENCE
USAF CONTRACT: F34850-93-D-0106, D.O. 5001	DRILLING COMPANY: THE WINNEK COMPANY
LOGGED BY: M HARDER	REF. LOGBOOK: 5
BORING DEPTH (ft-BGL): 5	DRILLER: E LANCASTER
BORING ELEVATION (ft-MSL): 1255.214	DRILLING RIG: B-61
EAST COORDINATE: 2186968.498	DRILLING METHOD: HOLLOW STEM AUGER
NORTH COORDINATE: 158063.308	SAMPLING METHOD: CONTINUOUS CORE
BEGIN DRILLING: 10/28/93	END DRILLING: 10/28/93

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (ppm)	LITHOLOGIC DESCRIPTION	U S C S	GRAPHIC LOG	COMMENTS
				SILTY CLAY, DARK RED (2.5YR 4/8), MEDIUM PLASTICITY, FIRM, DRY.	CLML		BOREHOLE DIA. = 8.5"
				SAND, DARK RED, FINE-GRAINED, POORLY GRADED, ROUNDED TO WELL-ROUNDED, VERY SOFT, WITH ORGANIC MATERIAL, DAMP TO MOIST.	SP		
5				Total depth = 5 feet			
10							
15							
20							

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: I24.6	BORING NUMBER: SB1
CLIENT/PROJECT: TINKER AFB WWTP RFI	TINKER AFB CONTRACTOR: ENGINEERING SCIENCE
USAF CONTRACT: F34850-93-D-0106, D.O. 5001	DRILLING COMPANY: THE WINNEK COMPANY
LOGGED BY: M HARDER	REF. LOGBOOK: 5
BORING DEPTH (ft-BGL): 18	DRILLER: E LANCASTER
BORING ELEVATION (ft-MSL): 1252.588	DRILLING RIG: B-61
EAST COORDINATE: 2187081.548	DRILLING METHOD: HOLLOW STEM AUGER
NORTH COORDINATE: 156100.1	SAMPLING METHOD: CONTINUOUS CORE
BEGIN DRILLING: 10/28/93	END DRILLING: 10/28/93

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HOSP (ppm)	LITHOLOGIC DESCRIPTION	U S C S	GRAPHIC LOG	COMMENTS
0				CLAY, DARK RED (2.5YR 4/8), SLIGHTLY PLASTIC, HARD, TRACE SAND, DRY.	CL		BOREHOLE DIA. = 6.5"
5				CLAYEY SILT, DARK RED, NON-PLASTIC, SOFT, WITH INTERBEDDED LIGHT GRAY (2.5Y 7/1) CLAY, DRY.	MLCL		
10				SILT, DARK RED, NON-PLASTIC, SOFT, WITH CEMENTED SILT LAYERS (1-2 CM THICK), DRY.	ML		
15				SILT, SAME AS ABOVE WITH CEMENTED SAND LAYERS (1 CM THICK), FINE-GRAINED, ROUNDED, FRIABLE; DAMP.	ML		Attempted a Shelby tube from 12-14 feet BGL, but could only drive 3 feet.
18				CLAYEY SILT, LIGHT RED TO DARK RED, NON-PLASTIC, SOFT, MOIST.	MLCL		
				SAND, DARK RED, FINE-GRAINED, WELL-ROUNDED, VERY SOFT, LOOSE, MOIST.	SP		
				Total depth = 18 feet			

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: I24.7	BORING NUMBER: SB2
CLIENT/PROJECT: TINKER AFB WWTP RFI	TINKER AFB CONTRACTOR: ENGINEERING SCIENCE
USAF CONTRACT: F34850-93-D-0108, D.O. 5001	DRILLING COMPANY: THE WINNEK COMPANY
LOGGED BY: M HARDER	REF. LOGBOOK: 5
BORING DEPTH (ft-BGL): 18	DRILLER: R KISSEE
BORING ELEVATION (ft-MSL): 1248.461	DRILLING RIG: B-24
EAST COORDINATE: 2187209.588	DRILLING METHOD: SOLID STEM AUGER
NORTH COORDINATE: 156124.891	SAMPLING METHOD: SPLIT SPOON
BEGIN DRILLING: 11/08/93	END DRILLING: 11/08/93

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HOSP (ppm)	LITHOLOGIC DESCRIPTION	U S S	GRAPHIC LOG	COMMENTS
0-7				DRILLED FROM 0-7 FEET.	NSNR		BOREHOLE DIA. = 3.5" Drilled to 7 feet BGL to check for underground lines. Blow counts: 3-2-3-3
7-10				SILTY SAND, DARK RED (2.5YR 4/8), FINE-GRAINED, POORLY GRADED, SUBANGULAR, SOFT, SOME SILT, DRY.	SM		
10-13				SILTY SAND, SAME AS ABOVE WITH TINTS OF YELLOW AND BLACK, FIRM IN PLACES, SLIGHTLY CEMENTED, DRY.	SM		Blow counts: 5-5-50
13-18				DRILLED TO 18 FEET.	NSNR		
18			6	Total depth = 18 feet			

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: I24.8	BORING NUMBER: SB1
CLIENT/PROJECT: TINKER AFB WWTP RFI	TINKER AFB CONTRACTOR: ENGINEERING SCIENCE
USAF CONTRACT: F34650-93-D-0106, D.O. 5001	DRILLING COMPANY: THE WINNEK COMPANY
LOGGED BY: M HARDER	REF. LOGBOOK: 5
BORING DEPTH (ft-BGL): 18	DRILLER: E LANCASTER
BORING ELEVATION (ft-MSL): 1248.516	DRILLING RIG: B-61
EAST COORDINATE: 2187233.612	DRILLING METHOD: HOLLOW STEM AUGER
NORTH COORDINATE: 158128.107	SAMPLING METHOD: CONTINUOUS CORE
BEGIN DRILLING: 10/22/93	END DRILLING: 10/22/93

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (Open)	LITHOLOGIC DESCRIPTION	U S C S	GRAPHIC LOG	COMMENTS
				SHELBY TUBE GEOTECHNICAL SAMPLE.	NSNR		BOREHOLE DIA. = 6.5"
5				CLAYEY SILT, RED (10R 4/6), NON-PLASTIC TO SLIGHTLY PLASTIC, VERY SOFT; WITH OCCASIONAL YELLOW, SLIGHTLY CEMENTED, FINE-GRAINED SAND LENSES; DAMP.	MLCL		
15				SILT, RED, NON-PLASTIC, VERY SOFT, WITH OCCASIONAL YELLOW SAND LENSES, DAMP.	ML		
				SAND, ALTERNATING BANDS OF RED, YELLOW, AND LIGHT GRAY, FINE-GRAINED, POORLY GRADED, ROUNDED, VERY SOFT, WITH CEMENTED SAND LAYERS AND BLACK STAINING, MOIST AT 16.5 FEET.	SP		
				Total depth = 18 feet			

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: I24.8		BORING NUMBER: SB2	
CLIENT/PROJECT: TINKER AFB WWTP RFI		TINKER AFB CONTRACTOR: ENGINEERING SCIENCE	
USAF CONTRACT: F34850-93-D-0106, D.O. 5001		DRILLING COMPANY: THE WINNEK COMPANY	
LOGGED BY: R NELSON		REF. LOGBOOK: 4	
BORING DEPTH (ft-BGL): 17.5		DRILLER: R KISSEE	
BORING ELEVATION (ft-MSL): 1242.42		DRILLING RIG: B-53	
EAST COORDINATE: 2187281.08		DRILLING METHOD: HOLLOW STEM AUGER	
NORTH COORDINATE: 156081.33		SAMPLING METHOD: CONTINUOUS CORE	
BEGIN DRILLING: 11/04/93		END DRILLING: 11/04/93	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HOSP (feet)	LITHOLOGIC DESCRIPTION	U S S	GRAPHIC LOG	COMMENTS
				SILT AND CLAY SOIL, BROWN, DRY.	MLCL		BOREHOLE DIA. = 6.5'
				SILT AND SAND, DARK RED, LOOSE WITH HARD SILT FRAGMENTS.	MLSP		
5				SHELBY TUBE GEOTECHNICAL SAMPLE.	NSNR		5
				FILL SAND, MEDIUM-GRAINED, DAMP.	SP		
0				SILT, DARK RED, NON-PLASTIC, SOFT, SOME CLAY AND VERY FINE-GRAINED SAND, DAMP.	ML		
10				CLAY, DARK RED, PLASTIC, SOFT, LITTLE SILT, MOIST.	CL		10
0				SILTY SAND, DARK RED, VERY FINE TO FINE-GRAINED, SOFT, LOOSE, MOIST.	SM		
15				SAND, DARK RED AND YELLOW, FINE TO MEDIUM-GRAINED, LOOSE, CLAY SEAM, SOME BLACK STAINING, MOIST.	SP		15
30				Total depth = 17.5 feet			

SOIL BORING LOG		TINKER AIR FORCE BASE	
SITE LOCATION: I24.8		BORING NUMBER: SB3	
CLIENT/PROJECT: TINKER AFB WWTP RFI		TINKER AFB CONTRACTOR: ENGINEERING SCIENCE	
USAF CONTRACT: F34650-93-D-0106, D.O. 5001		DRILLING COMPANY: THE WINNEK COMPANY	
LOGGED BY: R NELSON		REF. LOGBOOK: 4	
BORING DEPTH (ft-BGL): 18		DRILLER: R KISSEE	
BORING ELEVATION (ft-MSL): 1243.434		DRILLING RIG: B-53	
EAST COORDINATE: 2187235.409		DRILLING METHOD: HOLLOW STEM AUGER	
NORTH COORDINATE: 158061.784		SAMPLING METHOD: CONTINUOUS CORE	
BEGIN DRILLING: 11/02/93		END DRILLING: 11/02/93	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HOSP (ppm)	LITHOLOGIC DESCRIPTION	U S S	GRAPHIC LOG	COMMENTS
				SILT AND CLAY, DARK RED (7.5YR 4/6), SLIGHTLY PLASTIC, MODERATELY FIRM, SOME VERY FINE TO FINE-GRAINED SAND SEAMS, DAMP.	MLCL		BOREHOLE DIA. = 6.5"
5				SHELBY TUBE GEOTECHNICAL SAMPLE.	NSNR		
				SILT AND CLAY, SAME AS ABOVE.	MLCL		
			0	SAND, DARK RED, VERY FINE TO MEDIUM GRAINED, LOOSE, FEW CEMENTED FRAGMENTS, COMPACT; INTERBEDDED SILT AND CLAY, DARK RED, VERY FIRM, BLOCKY; DAMP.	SP		
10				SILT AND CLAY, DARK RED, INTERBEDDED SAND (.1-.4 FEET THICK), SLIGHTLY CEMENTED, COMPACT, DAMP.	MLCL		
			1.5	SAND, DARK RED, VERY FINE TO FINE-GRAINED, OCCASIONAL FINE TO MEDIUM-GRAINED LAYERS, SLIGHTLY CEMENTED IN PLACES, COMPACT, DAMP.	SP		
15				SAND, DARK RED, FINE TO MEDIUM-GRAINED, SLIGHTLY CEMENTED IN PLACES, BLACK STAINING FROM 16.5-17.5 FEET, MOIST AT 15 FEET.	SP		
125				Total depth = 18 feet			

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: I24.8	BORING NUMBER: SB4
CLIENT/PROJECT: TINKER AFB WWTP RFI	TINKER AFB CONTRACTOR: ENGINEERING SCIENCE
USAF CONTRACT: F34850-93-D-0106, D.O. 5001	DRILLING COMPANY: THE WINNEK COMPANY
LOGGED BY: M HARDER	REF. LOGBOOK: 5
BORING DEPTH (ft-BGL): 14	DRILLER: B KNOPF
BORING ELEVATION (ft-MSL): 1245.02	DRILLING RIG: B-24
EAST COORDINATE: 2187220.89	DRILLING METHOD: HOLLOW STEM AUGER
NORTH COORDINATE: 156074.29	SAMPLING METHOD: CONTINUOUS CORE
BEGIN DRILLING: 11/09/93	END DRILLING: 11/09/93

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HOSP (lbm)	LITHOLOGIC DESCRIPTION	U S S	GRAPHIC LOG	COMMENTS
				DRILLED FROM 0-2 FEET.	NSNR		BOREHOLE DIA. = 3.5"
5				SAND, RED (2.5YR 6/8) TO DARK RED (2.5YR 4/8), FINE-GRAINED, POORLY GRADED, SUBANGULAR TO SUBROUNDED, SOFT, LOOSE, SLIGHTLY CEMENTED, ABUNDANT BLACK STAINING, DRY; WITH CLAY LENSES AND INTERBEDDED SILTY SAND.	SP		
				SAND, SAME AS ABOVE EXCEPT MOIST.	SP		Blow counts: 20-38-36.
10				DARK RED, FIRM, DRY.	ML		
				SILTY SAND, RED WITH TINT OF LIGHT GRAY, SOFT, BLACK STAINING, DRY.	SM		
				SAND, RED (2.5YR 5/8), FINE-GRAINED, POORLY GRADED, SOFT, LOOSE, TRACE SILT, DAMP.	SP		
				DRILLED TO 14 FEET.	NSNR		
15			1.6	Total depth = 14 feet			
20							

SOIL BORING LOG		TINKER AIR FORCE BASE	
SITE LOCATION: I24.9		BORING NUMBER: SB1	
CLIENT/PROJECT: TINKER AFB WWTP RFI		TINKER AFB CONTRACTOR: ENGINEERING SCIENCE	
USAF CONTRACT: F34650-93-D-0106, D.O. 5001		DRILLING COMPANY: THE WINNEK COMPANY	
LOGGED BY: R NELSON		REF. LOGBOOK: 4	
BORING DEPTH (ft-BGL): 18.5		DRILLER: R KISSEE	
BORING ELEVATION (ft-MSL): 1242.73		DRILLING RIG: B-53	
EAST COORDINATE: 2187289.704		DRILLING METHOD: HOLLOW STEM AUGER	
NORTH COORDINATE: 156111.196		SAMPLING METHOD: CONTINUOUS CORE	
BEGIN DRILLING: 11/04/93		END DRILLING: 11/04/93	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (ppm)	LITHOLOGIC DESCRIPTION	SCS	GRAPHIC LOG	COMMENTS
0				SILTY CLAY, DARK RED, PLASTIC, SOFT, FINE-GRAINED SAND SEAM, DAMP.	CLML		BOREHOLE DIA. = 6.5'
5				SILTY SAND, DARK RED, VERY FINE-GRAINED, NON-PLASTIC, MODERATELY FIRM, DAMP.	SM		
10				SILTY SAND, SAME AS ABOVE WITH SOME PLATY LITHIFICATION.	SM		
15				SILTY SAND, DARK RED (2.5YR 4/8), FINE TO MEDIUM-GRAINED, SOFT, LOOSE, DAMP.	SM		
18.5				SILTY SAND, DARK RED TO VERY DARK RED WITH BLACK STAINING, VERY FINE TO FINE-GRAINED, SOFT, PLATY LITHIFICATION, DAMP.	SM		
18.5				SILTY SAND, DARK RED, FINE TO MEDIUM-GRAINED, SOFT, CLAYEY AT 16 FEET, WET AT 14.5 FEET.	SM		
18.5				SILTY SAND, DARK RED, VERY FINE TO FINE-GRAINED, LITTLE CLAY IN SEAMS, WET.	SM		
18.5				Total depth = 18.5 feet			

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: I24.10	BORING NUMBER: SBI
CLIENT/PROJECT: TINKER AFB WWTP RFI	TINKER AFB CONTRACTOR: ENGINEERING SCIENCE
USAF CONTRACT: F34650-93-D-0106, D.O. 5001	DRILLING COMPANY: THE WINNEK COMPANY
LOGGED BY: M HARDER	REF. LOGBOOK: 5
BORING DEPTH (ft-BGL): 18	DRILLER: E LANCASTER
BORING ELEVATION (ft-MSL): 1242.38	DRILLING RIG: B-61
EAST COORDINATE: 2187278.403	DRILLING METHOD: HOLLOW STEM AUGER
NORTH COORDINATE: 156033.21	SAMPLING METHOD: CONTINUOUS CORE
BEGIN DRILLING: 10/25/93	END DRILLING: 10/25/93

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (psf)	LITHOLOGIC DESCRIPTION	U S C S	GRAPHIC LOG	COMMENTS
				SILT, DARK RED (2.5YR 4/8), NON-PLASTIC, HARD, TRACE FINE-GRAINED SAND, DRY.	ML		BOREHOLE DIA. = 6.5" Hard drilling from 2-4 feet BGL. Pieces of rubber in cuttings - damage to end of Shelby tube.
				SHELBY TUBE GEOTECHNICAL SAMPLE.	NSNR		
5			.2	SILT, DARK RED WITH TINT OF YELLOW AND GRAY, LOW PLASTICITY, SOFT, BLACK STAINING, WITH OCCASIONAL FINE-GRAINED SAND LENSES, DRY TO DAMP.	ML		5
				SILTY SAND, FINE-GRAINED, SUBROUNDED TO ROUNDED, VERY SOFT, LOOSE, DAMP.	SM		
10				SAND, STRONG BROWN (7.5YR 5/8) AND OLIVE YELLOW (2.5Y 8/8), FINE TO MEDIUM-GRAINED, POORLY GRADED, SUBROUNDED TO ROUNDED, VERY SOFT, LOOSE; INTERBEDDED DARK REDDISH BROWN (5YR 3/4) CLAY LAYERS, BLACK STAINING, CEMENTED SAND LAYERS, MOIST.	SP		10
15			0	SAND, PREDOMINANTLY DARK RED (2.5YR 4/8) WITH BANDS OF OLIVE YELLOW AND WHITE, FINE-GRAINED, POORLY GRADED, ROUNDED, VERY SOFT, LOOSE, WITH BLACK MINERALIZATION; INTERBEDDED RED CLAY AT 16.5 FEET, PLASTIC, HARD; WET.	SP		15
				Total depth = 18 feet			
20							20

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: I24.10	BORING NUMBER: SB2
CLIENT/PROJECT: TINKER AFB WWTP RFI	TINKER AFB CONTRACTOR: ENGINEERING SCIENCE
USAF CONTRACT: F34650-93-D-0108, D.O. 5001	DRILLING COMPANY: THE WINNEK COMPANY
LOGGED BY: J OSWEILER	REF. LOGBOOK: 4
BORING DEPTH (ft-BGL): 18	DRILLER: R KISSEE
BORING ELEVATION (ft-MSL): 1242.053	DRILLING RIG: B-53
EAST COORDINATE: 2187276.322	DRILLING METHOD: HOLLOW STEM AUGER
NORTH COORDINATE: 158000.362	SAMPLING METHOD: CONTINUOUS CORE
BEGIN DRILLING: 10/25/93	END DRILLING: 10/25/93

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (psf)	LITHOLOGIC DESCRIPTION	U S C S	GRAPHIC LOG	COMMENTS
				ORGANIC SILT, BROWN (7.5YR 4/4), SLIGHTLY PLASTIC, FIRM, DRY.	OL		BOREHOLE DIA. = 6.5'
				FILL SAND, BROWN, FINE-GRAINED, DRY.	SP		
				SILT, RED (2.5YR 4/8), SLIGHTLY PLASTIC, FIRM, LITTLE CLAY, LITTLE SAND, DRY TO DAMP.	ML		
5				SHELBY TUBE GEOTECHNICAL SAMPLE.	NSNR		
				CLAY, RED (10R 4/8), HIGHLY PLASTIC, FIRM, DAMP.	CL		
				SILTY SAND, RED, COMPACT, DENSE, DAMP.	SM		
10				SAND, RED (2.5YR 4/8), COMPACT, DENSE, SLIGHTLY CEMENTED, BLACK MINERAL NODULES, FEW SILT; INTERBEDDED RED CLAY FROM 12-13 FEET; DAMP.	SP		
				SAND, RED (10R 5/8), DENSE, SLIGHTLY CEMENTED, LAMINATED TEXTURE, BLACK MINERALIZED NODULES, MOIST.	SP		
15				SILTY SAND, RED, FINE-GRAINED, ROUNDED, WITH CLAY PARTINGS, WET.	SM		
				Total depth = 18 feet			
20							20

SOIL BORING LOG		TINKER AIR FORCE BASE	
SITE LOCATION: I24.10		BORING NUMBER: SB3	
CLIENT/PROJECT: TINKER AFB WWTP RFI		TINKER AFB CONTRACTOR: ENGINEERING SCIENCE	
USAF CONTRACT: F34650-93-D-0106, D.O. 5001		DRILLING COMPANY: THE WINNEK COMPANY	
LOGGED BY: R NELSON		REF. LOGBOOK: 4	
BORING DEPTH (ft-BGL): 19		DRILLER: R KISSEE	
BORING ELEVATION (ft-MSL): I242.109		DRILLING RIG: B-53	
EAST COORDINATE: 2187246.941		DRILLING METHOD: HOLLOW STEM AUGER	
NORTH COORDINATE: I55977.246		SAMPLING METHOD: CONTINUOUS CORE	
BEGIN DRILLING: 11/03/93		END DRILLING: 11/03/93	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (open)	LITHOLOGIC DESCRIPTION	U S C S	GRAPHIC LOG	COMMENTS
				SILTY CLAY SOIL, BROWN, DRY.	CLML		BOREHOLE DIA. = 6.5"
				SILT AND CLAY, DARK RED, NON-PLASTIC, VERY FIRM TO HARD, BLOCKY, TRACE FINE-GRAINED SAND, DRY.	MLCL		
5				SILT AND CLAY, DARK RED, PLASTIC, SOFT, FEW FINE-GRAINED SAND SEAMS, DAMP.	MLCL		
10				SHELBY TUBE GEOTECHNICAL SAMPLE.	NSNR		
				SILT AND CLAY, SAME AS ABOVE, VERY DAMP TO SLIGHTLY MOIST.	MLCL		
15				SILT AND CLAY, DARK RED, VERY SOFT, SOME VERY FINE-GRAINED SAND AND OCCASIONAL FINE-GRAINED SAND POCKETS, WET.	MLCL		
				Total depth = 19 feet			

20

20

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: I24.10	BORING NUMBER: SB4
CLIENT/PROJECT: TINKER AFB WWTP RFI	TINKER AFB CONTRACTOR: ENGINEERING SCIENCE
USAF CONTRACT: F34850-93-D-0106, D.O. 5001	DRILLING COMPANY: THE WINNEK COMPANY
LOGGED BY: R NELSON	REF. LOGBOOK: 4
BORING DEPTH (ft-BGL): 14	DRILLER: R KISSEE
BORING ELEVATION (ft-MSL): 1242.739	DRILLING RIG: B-53
EAST COORDINATE: 2187230.78	DRILLING METHOD: HOLLOW STEM AUGER
NORTH COORDINATE: 156000.113	SAMPLING METHOD: CONTINUOUS CORE
BEGIN DRILLING: 11/02/93	END DRILLING: 11/02/93

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HOSP (ppm)	LITHOLOGIC DESCRIPTION	U S C S	GRAPHIC LOG	COMMENTS
0				CLAY, DARK RED, HARD, BLOCKY, BRITTLE, OCCASIONAL ROCK DEBRIS.	CL		BOREHOLE DIA. = 6.5'
5				SILTY SAND, DARK RED, VERY FINE TO FINE-GRAINED, OCCASIONAL MEDIUM-GRAINED LAYERS (.2-.3 FEET THICK), TRACE GRAVEL, SOME CEMENTED SAND FRAGMENTS, HARD, DAMP.	SM		
10				CLAY, VERY FIRM, WITH INTERBEDDED SAND.	CL		
10				SAND, DARK RED AND REDDISH YELLOW (5YR 7/6), FINE TO MEDIUM-GRAINED, LOOSE, PLATY LITHIFICATION, INTERBEDDED SILT UP TO 1 FEET THICK, DAMP.	SP		
15				SAND, SAME AS ABOVE, SLIGHTLY MOIST.	SP		
15				Total depth = 14 feet			

SOIL BORING LOG		TINKER AIR FORCE BASE	
SITE LOCATION: 124.10		BORING NUMBER: SB5	
CLIENT/PROJECT: TINKER AFB WWTP RFI		TINKER AFB CONTRACTOR: ENGINEERING SCIENCE	
USAF CONTRACT: F34650-93-D-0108, D.O. 5001		DRILLING COMPANY: THE WINNEK COMPANY	
LOGGED BY: R NELSON		REF. LOGBOOK: 4	
BORING DEPTH (ft-BGL): 18		DRILLER: R KISSEE	
BORING ELEVATION (ft-MSL): 1243.064		DRILLING RIG: B-53	
EAST COORDINATE: 2187224.947		DRILLING METHOD: HOLLOW STEM AUGER	
NORTH COORDINATE: 156047.497		SAMPLING METHOD: CONTINUOUS CORE	
BEGIN DRILLING: 11/01/93		END DRILLING: 11/01/93	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HOSP (0000)	LITHOLOGIC DESCRIPTION	U S C S	GRAPHIC LOG	COMMENTS
0				SAND AND SILT, DARK RED (2.5YR 4/8), LITTLE CLAY, FIRM; SAND IS VERY FINE-GRAINED, LOOSE, DRY.	SPML		BOREHOLE DIA. = 6.5'
5				SILT AND CLAY, DARK RED, FIRM, SLIGHTLY PLASTIC, WITH INTERBEDDED FINE TO MEDIUM-GRAINED SAND, LOOSE, DRY.	MLCL		
				SILT, DARK RED, SOME CLAY, NON-PLASTIC, VERY FIRM, DRY.	ML		
10				SILTY SAND, DARK RED, VERY FINE TO FINE-GRAINED WITH SOME FINE TO MEDIUM-GRAINED ZONES, SOFT, DRY.	SM		
				SILTY SAND, SAME AS ABOVE, WITH SOME PLATY LITHIFICATION, MOIST.	SM		
15				SILTY SAND, SAME AS ABOVE, WET.	SM		
				Total depth = 18 feet			

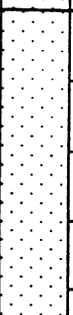
SOIL BORING LOG		TINKER AIR FORCE BASE	
SITE LOCATION: I24.11		BORING NUMBER: SB1	
CLIENT/PROJECT: TINKER AFB WWTP RFI		TINKER AFB CONTRACTOR: ENGINEERING SCIENCE	
USAF CONTRACT: F34650-93-D-0106, D.O. 5001		DRILLING COMPANY: THE WINNEK COMPANY	
LOGGED BY: M HARDER		REF. LOGBOOK: 5	
BORING DEPTH (ft-BGL): 10		DRILLER: R KISSEE	
BORING ELEVATION (ft-MSL): 1242.36		DRILLING RIG:	
EAST COORDINATE: 2187175.7		DRILLING METHOD: SOLID STEM AUGER	
NORTH COORDINATE: 156045.83		SAMPLING METHOD: HAND AUGER	
BEGIN DRILLING: 11/17/93		END DRILLING: 11/17/93	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HOSP (ppm)	LITHOLOGIC DESCRIPTION	SCS	GRAPHIC LOG	COMMENTS
				SILTY SAND, DARK RED (2.5YR 4/8), TINTS OF YELLOW AND LIGHT GREY, FINE-GRAINED, POORLY GRADED, SUBANGULAR TO SUBROUNDED, LOOSE, DRY.	SM		BOREHOLE DIA. = 3'
5				SAND, FINE-GRAINED, DRY.	SP		
10				Total depth = 10 feet			

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: I24.11		BORING NUMBER: SB2	
CLIENT/PROJECT: TINKER AFB WWTP RFI		TINKER AFB CONTRACTOR: ENGINEERING SCIENCE	
USAF CONTRACT: F34850-93-D-0106, D.O. 5001		DRILLING COMPANY: THE WINNEK COMPANY	
LOGGED BY: R NELSON		REF. LOGBOOK: 4	
BORING DEPTH (ft-BGL): 17.5		DRILLER: R KISSEE	
BORING ELEVATION (ft-MSL): 1242.327		DRILLING RIG: B-53	
EAST COORDINATE: 2187221.472		DRILLING METHOD: HOLLOW STEM AUGER	
NORTH COORDINATE: 158020.668		SAMPLING METHOD: CONTINUOUS CORE	
BEGIN DRILLING: 11/03/93		END DRILLING: 11/03/93	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (ppm)	LITHOLOGIC DESCRIPTION	U S C S	GRAPHIC LOG	COMMENTS
				NO RECOVERY.	NSNR		BOREHOLE DIA. = 6.5"
5				SILTY CLAY, DARK RED (2.5YR 4/6), SLIGHTLY TO MODERATELY PLASTIC, SOFT TO FIRM, BLOCKY, INTERBEDDED MEDIUM-GRAINED SAND (0.8 FEET THICK), DAMP.	CLML		
10				SAND, RED TO DARK RED (2.5YR 4/6), FINE TO MEDIUM-GRAINED, SOFT, LOOSE, SOME PLATY LITHIFICATION, FEW CLAY SEAMS AND INTERBEDS, DAMP.	SP		
15				SAND, DARK RED TO REDDISH YELLOW, FINE TO MEDIUM-GRAINED, SOFT, LOOSE, SOME SILT, PLATY LITHIFICATION FROM 13-14 FEET, MOIST AT 13 FEET, WET AT 15 FEET.	SP		
				Total depth = 17.5 feet			

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: I24.11		BORING NUMBER: SB3	
CLIENT/PROJECT: TINKER AFB WWTP RFI		TINKER AFB CONTRACTOR: ENGINEERING SCIENCE	
USAF CONTRACT: F34650-93-D-0106, D.O. 5001		DRILLING COMPANY: THE WINNEK COMPANY	
LOGGED BY: M HARDER		REF. LOGBOOK: 5	
BORING DEPTH (ft-BGL): 18		DRILLER: R KISSEE	
BORING ELEVATION (ft-MSL): 1241.561		DRILLING RIG: B-24	
EAST COORDINATE: 2187184.637		DRILLING METHOD: SOLID STEM AUGER	
NORTH COORDINATE: 155949.638		SAMPLING METHOD: SPLIT SPOON	
BEGIN DRILLING: 11/08/93		END DRILLING: 11/08/93	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (OPR)	LITHOLOGIC DESCRIPTION	U S C S	GRAPHIC LOG	COMMENTS
				DRILLED FROM 0-2 FEET.	NSNR		BOREHOLE DIA. = 3.5'
5				SILTY SAND, DARK RED (2.5YR 5/8) AND LIGHT GRAY (10YR 7/2) WITH TINTS OF YELLOW, FINE-GRAINED, POORLY GRADED, SUBANGULAR TO SUBROUNDED, SOFT, LOOSE, DAMP; WITH OCCASIONAL CEMENTED SAND LENSES AND BLACK STAINING.	SM		Blow counts: 100 blows for 6 inches.
				SAND, RED (2.5YR 5/8), FINE-GRAINED, POORLY GRADED, SLIGHTLY CEMENTED, SOFT, LOOSE, DAMP.	SP		
				DRILLED FROM 7 TO 8 FEET.	NSNR		
				SAND, SAME AS ABOVE WITH OCCASIONAL CLAY LENSES.	SP		
10				DRILLED FROM 9-10 FEET.	NSNR		
				SAND, SAME AS ABOVE WITH TINTS OF YELLOW, DAMP.	SP		
				DRILLED TO 18 FEET (WET AT 16 FEET).	NSNR		
				Total depth = 18 feet			

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: I24.11	BORING NUMBER: SB4
CLIENT/PROJECT: TINKER AFB WWTP RFI	TINKER AFB CONTRACTOR: ENGINEERING SCIENCE
USAF CONTRACT: F34650-93-D-0108, D.O. 5001	DRILLING COMPANY: THE WINNEK COMPANY
LOGGED BY: M HARDER	REF. LOGBOOK: 5
BORING DEPTH (ft-BGL): 9	DRILLER: B KNOPF
BORING ELEVATION (ft-MSL): 1234.52	DRILLING RIG: NONE
EAST COORDINATE: 2187180	DRILLING METHOD: SOLID STEM AUGER
NORTH COORDINATE: 155995.8	SAMPLING METHOD: HAND AUGER
BEGIN DRILLING: 11/18/93	END DRILLING: 11/18/93

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (total)	LITHOLOGIC DESCRIPTION	U S C S	GRAPHIC LOG	COMMENTS
0				SILTY SAND, DARK RED (2.5YR 4/8), TINTS OF YELLOW, FINE-GRAINED, POORLY GRADED, LOOSE, OCCASIONAL BROWN CLAY LENSES, WET AT 8 FEET.	SM		BOREHOLE DIA. = 3" Hand augered to 5 ft BGL.
5							
10				Total depth = 9 feet			
15							
20							

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: I24.12	BORING NUMBER: SB1
CLIENT/PROJECT: TINKER AFB WWTP RFI	TINKER AFB CONTRACTOR: ENGINEERING SCIENCE
USAF CONTRACT: F34650-93-D-0106, D.O. 5001	DRILLING COMPANY: THE WINNEK COMPANY
LOGGED BY: J OSWEILER	REF. LOGBOOK: 4
BORING DEPTH (ft-BGL): 18	DRILLER: R KISSEE
BORING ELEVATION (ft-MSL): 1240.029	DRILLING RIG: B-53
EAST COORDINATE: 2187283.217	DRILLING METHOD: HOLLOW STEM AUGER
NORTH COORDINATE: 155930.518	SAMPLING METHOD: CONTINUOUS CORE
BEGIN DRILLING: 10/22/93	END DRILLING: 10/22/93

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (ppm)	LITHOLOGIC DESCRIPTION	U S C S	GRAPHIC LOG	COMMENTS
0				DRILLED FROM 0-2 FEET.	NSNR		BOREHOLE DIA. = 6.5"
2				SHELBY TUBE GEOTECHNICAL SAMPLE.	NSNR		
5			0	CLAY, RED (10R 4/8), MEDIUM PLASTICITY, MOTTLED, SOME SAND, MOIST.	CL		
10			0	CLAYEY SAND, RED (2.5YR 4/8), FINE-GRAINED, ROUNDED, MOTTLED WITH BLACK STAINING, MOIST.	SC		
15			0	CLAY, DARK RED (2.5YR 4/8), SLIGHTLY PLASTIC TO PLASTIC, LITTLE SAND, WET.	CL		
18				SAND, DARK RED (2.5YR 4/8) WITH SOME MAROON BANDING, FINE-GRAINED, POORLY GRADED, COMPACT, WET.	SP		
				Total depth = 18 feet			

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: I24.12	BORING NUMBER: SB2
CLIENT/PROJECT: TINKER AFB WWTP RFI	TINKER AFB CONTRACTOR: ENGINEERING SCIENCE
USAF CONTRACT: F34650-93-D-0106, D.O. 5001	DRILLING COMPANY: THE WINNEK COMPANY
LOGGED BY: M HARDER	REF. LOGBOOK: 5
BORING DEPTH (ft-BGL): 18	DRILLER: E LANCASTER
BORING ELEVATION (ft-MSL): 1240.548	DRILLING RIG: B-61
EAST COORDINATE: 2187242.171	DRILLING METHOD: HOLLOW STEM AUGER
NORTH COORDINATE: 155904.358	SAMPLING METHOD: CONTINUOUS CORE
BEGIN DRILLING: 10/25/93	END DRILLING: 10/25/93

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (ODSI)	LITHOLOGIC DESCRIPTION	U S C S	GRAPHIC LOG	COMMENTS
				SANDY SILT, DARK RED (2.5YR 4/8), VERY SOFT, LOOSE, WITH OCCASIONAL FINE-GRAINED SAND LENSES, DRY.	ML		BOREHOLE DIA. = 6.5'
5				SHELBY TUBE GEOTECHNICAL SAMPLE.	NSNR		
				CLAY, RED (2.5YR 4/8), LOW TO MEDIUM PLASTICITY, VERY SOFT, WITH OCCASIONAL MEDIUM-GRAINED SAND LENSES AND ABUNDANT DARK ORGANIC MATERIAL, DAMP TO MOIST.	CL		
10							
				SANDY CLAY, RED, SAND IS MEDIUM-GRAINED, WET.	CLSP		
15				CLAY, RED, MEDIUM TO HIGH PLASTICITY, VERY SOFT, FEW MEDIUM TO COARSE-GRAINED SAND, ABUNDANT ORGANIC MATERIAL, WET.	CL		
				SILTY SAND, RED, FINE-GRAINED, WET.	SM		
				Total depth = 18 feet			
20							

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: I24.12		BORING NUMBER: SB3	
CLIENT/PROJECT: TINKER AFB WWTP RFI		TINKER AFB CONTRACTOR: ENGINEERING SCIENCE	
USAF CONTRACT: F94650-93-D-0106, D.O. 5001		DRILLING COMPANY: THE WINNEK COMPANY	
LOGGED BY: J OSWEILER		REF. LOGBOOK: 4	
BORING DEPTH (ft-BGL): 18		DRILLER: R KISSEE	
BORING ELEVATION (ft-MSL): 1240.039		DRILLING RIG: B-53	
EAST COORDINATE: 2187232.631		DRILLING METHOD: HOLLOW STEM AUGER	
NORTH COORDINATE: 155885.128		SAMPLING METHOD: CONTINUOUS CORE	
BEGIN DRILLING: 10/25/93		END DRILLING: 10/25/93	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (0208)	LITHOLOGIC DESCRIPTION	U S C S	GRAPHIC LOG	COMMENTS
				SILTY SAND, RED (10R 4/8), FINE TO VERY FINE-GRAINED, SUBANGULAR TO SUBROUNDED, DENSE, FEW CLAY, DAMP.	SM		BOREHOLE DIA. = 6.5'
				CLAY, RED (2.5YR 4/8), MEDIUM PLASTICITY, FIRM, WITH OCCASIONAL FINE-GRAINED SAND, DRY.	CL		
5				SHELBY TUBE GEOTECHNICAL SAMPLE.	NSNR		
				NO RECOVERY.	NSNR		
			2	CLAYEY SILT, RED (2.5YR 5/8), NON-PLASTIC, DENSE, MOIST.	MLCL		10
10				SILTY CLAY, DARK RED (2.5YR 3/8), PLASTIC, SOFT, MOTTLED, MOIST TO WET.	CLML		15
15			0	CLAYEY SAND, RED, FINE-GRAINED, ROUNDED, COMPACT, DENSE, WET.	SC		
				Total depth = 18 feet			
20							20

SOIL BORING LOG

TINKER AIR FORCE BASE

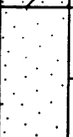
SITE LOCATION: 124.12	BORING NUMBER: SB4
CLIENT/PROJECT: TINKER AFB WWTP RFI	TINKER AFB CONTRACTOR: ENGINEERING SCIENCE
USAF CONTRACT: F34650-93-D-0106, D.O. 5001	DRILLING COMPANY: THE WINNEK COMPANY
LOGGED BY: J OSWEILER	REF. LOGBOOK: 4
BORING DEPTH (ft-BGL): 18	DRILLER: R KISSEE
BORING ELEVATION (ft-MSL): 1239.58	DRILLING RIG: B-53
EAST COORDINATE: 2187186.019	DRILLING METHOD: HOLLOW STEM AUGER
NORTH COORDINATE: 155870.797	SAMPLING METHOD: CONTINUOUS CORE
BEGIN DRILLING: 10/26/93	END DRILLING: 10/26/93

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (ppm)	LITHOLOGIC DESCRIPTION	U S C S	GRAPHIC LOG	COMMENTS
0				SILTY CLAY, RED (2.5YR 4/8), NON-PLASTIC TO SLIGHTLY PLASTIC, FIRM, SOME FINE-GRAINED SAND, DRY TO DAMP.	CLML		BOREHOLE DIA. = 6.5'
5				SILT, RED (10R 4/8), FRIABLE, DAMP.	ML		
10				SHELBY TUBE GEOTECHNICAL SAMPLE.	NSNR		
10				CLAY, DARK RED (10R 3/8), LOW TO HIGH PLASTICITY, SANDY, MOTTLED, MOIST TO WET.	CL		
15				SILTY SAND, RED, FINE-GRAINED, ROUNDED, COMPACT.	SM		
15				CLAY, RED, PLASTIC, VERY FIRM, MOTTLED.	CL		
18				SAND, STRONG BROWN (7.5YR 5/8) AND YELLOW WITH MAROON BANDING, FINE-GRAINED, ROUNDED, DENSE, BLACK MINERALIZATION, WET.	SP		
18				Total depth = 18 feet			

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: I24.12		BORING NUMBER: SB5	
CLIENT/PROJECT: TINKER AFB WWTP RFI		TINKER AFB CONTRACTOR: ENGINEERING SCIENCE	
USAF CONTRACT: F34850-93-D-0106, D.O. 5001		DRILLING COMPANY: THE WINNEK COMPANY	
LOGGED BY: M HARDER		REF. LOGBOOK: 5	
BORING DEPTH (ft-BGL): 15		DRILLER: B KNOFF	
BORING ELEVATION (ft-MSL): 1240.64		DRILLING RIG: B-24	
EAST COORDINATE: 2187193.2		DRILLING METHOD: SOLID STEM AUGER	
NORTH COORDINATE: 155922.58		SAMPLING METHOD: SPLIT SPOON	
BEGIN DRILLING: 11/09/93		END DRILLING: 11/09/93	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (ppm)	LITHOLOGIC DESCRIPTION	USCS	GRAPHIC LOG	COMMENTS
				DRILLED FROM 0 TO 4 FEET.	NSNR		BOREHOLE DIA. = 3.5"
5	X			SILTY SAND, RED (2.5YR 5/8), FINE-GRAINED, POORLY GRADED, FIRM, DRY; WITH 30-40% SILT MATRIX.	SM		Blow counts: 1-3-3-6
	X	X		SILTY SAND, SAME AS ABOVE WITH INTERBEDDED CLAY, PLASTIC, FIRM, ABUNDANT ORGANIC MATERIAL, TRACE GRAVELLY SAND, DRY.	SM		Blow counts: 8-8-11-23
10	X			SAND, RED (2.5YR 5/8), FINE-GRAINED, POORLY GRADED, SUBANGULAR TO SUBROUNDED, LOOSE, SOFT, DRY.	SP		Up to 10 ppm inside hole. Blow counts: 70 blows for 8 inches.
	X			DRILLED TO 15 FEET.	NSNR		Blow counts: 50 blows for 2 inches.
15				Total depth = 15 feet			

SOIL BORING LOG

TINKER AIR FORCE BASE

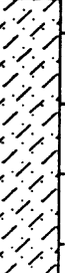
SITE LOCATION: I24.12		BORING NUMBER: SB6	
CLIENT/PROJECT: TINKER AFB WWTP RFI		TINKER AFB CONTRACTOR: ENGINEERING SCIENCE	
USAF CONTRACT: F34650-93-D-0106, D.O. 5001		DRILLING COMPANY: THE WINNEK COMPANY	
LOGGED BY: R NELSON		REF. LOGBOOK: 4	
BORING DEPTH (ft-BGL): 17.5		DRILLER: R KISSEE	
BORING ELEVATION (ft-MSL): 1241.936		DRILLING RIG: B-53	
EAST COORDINATE: 2187223.845		DRILLING METHOD: HOLLOW STEM AUGER	
NORTH COORDINATE: 155969.886		SAMPLING METHOD: CONTINUOUS CORE	
BEGIN DRILLING: 11/03/93		END DRILLING: 11/03/93	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HOSP (ppm)	LITHOLOGIC DESCRIPTION	USCS	GRAPHIC LOG	COMMENTS
				SAND, LIGHT BROWN (7.5YR 6/4), SLIGHTLY PLASTIC, SOFT, SOME CLAY AND SILT, DRY.	SP		BOREHOLE DIA. = 6.5'
			0	SAND, DARK RED (2.5YR 4/6), VERY FINE TO FINE-GRAINED, SOME SILT, LOOSE, DRY.	SP		
5				SHELBY TUBE GEOTECHNICAL SAMPLE.	NSNR		
				SILTY SAND, DARK RED AND LIGHT BROWN, VERY FINE TO FINE-GRAINED, LOOSE, DRY.	SM		
			0	SAND AND CLAY INTERBEDDED, DARK RED, SAND IS VERY FINE TO MEDIUM-GRAINED, LOOSE, WITH SOME BLACK STAINING AND SOME SILT; CLAY IS SLIGHTLY PLASTIC, SOFT TO FIRM, WITH SAND SEAMS; DAMP.	SPCL		
10				SAND, DARK RED, FINE TO MEDIUM-GRAINED, LOOSE, SOFT, SOME PLATY LITHIFICATION, SOME SILT, HORIZONTAL LAMINATIONS, DAMP.	SP		
				SAND, SAME AS ABOVE, MOIST.	SP		
15				SAND, DARK RED, FINE TO MEDIUM-GRAINED, SOFT, LOOSE WITH SOME PLATY LITHIFICATION, FRIABLE, SOME SILT, WET AT 15 FEET.	SP		
				Total depth = 17.5 feet			

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: I24.19		BORING NUMBER: SB1	
CLIENT/PROJECT: TINKER AFB WWTP RFI		TINKER AFB CONTRACTOR: ENGINEERING SCIENCE	
USAF CONTRACT: F34850-93-D-0106, D.O. 5001		DRILLING COMPANY: THE WINNEK COMPANY	
LOGGED BY: R NELSON		REF. LOGBOOK: 4	
BORING DEPTH (ft-BGL): 18		DRILLER: E LANCASTER	
BORING ELEVATION (ft-MSL): 1239.87		DRILLING RIG: B-61	
EAST COORDINATE: 2187108.73		DRILLING METHOD: HOLLOW STEM AUGER	
NORTH COORDINATE: 155680.43		SAMPLING METHOD: CONTINUOUS CORE	
BEGIN DRILLING: 11/11/93		END DRILLING: 11/11/93	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (feet)	LITHOLOGIC DESCRIPTION	U S C S	GRAPHIC LOG	COMMENTS
				ASPHALT	NACM		BOREHOLE DIA. = 8.5"
			120	SILTY SAND, TAN, GRAY AND RED, VERY FINE-GRAINED, POORLY GRADED, LOOSE, SOFT, MOIST.	SM		
				SILTY CLAY, DARK RED AND DARK BROWN, PLASTIC, SOFT, DAMP; WITH FEW MEDIUM-GRAINED SAND SEAMS	CLML		
5			150	SILTY CLAY, DARK RED, MODERATELY FIRM, VERY PLASTIC, SOFT, TRACE SAND AND GRAVEL, DAMP.	CLML		
10			130	CLAY, DARK RED, FIRM, PLASTIC, WET.	CL		
			350	SILTY SAND, DARK RED, VERY FINE TO FINE-GRAINED, PLATY, LITHIFIED, MOIST.	SM		
15			10	SILTY SAND, SAME AS ABOVE, BECOMES MEDIUM-GRAINED AT 15 FEET.	SM		
				Total depth = 18 feet			

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: I24.19		BORING NUMBER: SB2	
CLIENT/PROJECT: TINKER AFB WWTP RFI		TINKER AFB CONTRACTOR: ENGINEERING SCIENCE	
USAF CONTRACT: F34650-93-D-0106, D.O. 5001		DRILLING COMPANY: THE WINNEK COMPANY	
LOGGED BY: R NELSON		REF. LOGBOOK: 4	
BORING DEPTH (ft-BGL): 18		DRILLER: E LANCASTER	
BORING ELEVATION (ft-MSL): 1239.885		DRILLING RIG: B-61	
EAST COORDINATE: 2187123.032		DRILLING METHOD: HOLLOW STEM AUGER	
NORTH COORDINATE: 155652.415		SAMPLING METHOD: CONTINUOUS CORE	
BEGIN DRILLING: 11/07/93		END DRILLING: 11/07/93	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (pcf)	LITHOLOGIC DESCRIPTION	USCS	GRAPHIC LOG	COMMENTS
0				SANDY FILL MATERIAL.	SW	◆ ◆	BOREHOLE DIA. = 6.5'
5			320	SILTY CLAY, DARK RED AND BLACK, MODERATELY PLASTIC, FIRM, DAMP.	CLML	▨	
10			180				
15			390	SILTY SAND, DARK RED, VERY FINE-GRAINED, SOFT, LOOSE, MOIST.	SM	▧	
18			50	SILTY SAND, SAME AS ABOVE WITH OCCASIONAL MEDIUM-GRAINED SAND LAYER (0.2-0.5 FEET THICK), WET.	SM	▧	
				Total depth = 18 feet			

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: I24.19		BORING NUMBER: SB3	
CLIENT/PROJECT: TINKER AFB WWTP RFI		TINKER AFB CONTRACTOR: ENGINEERING SCIENCE	
USAF CONTRACT: F34650-93-D-0106, D.O. 5001		DRILLING COMPANY: THE WINNEK COMPANY	
LOGGED BY: R NELSON		REF. LOGBOOK: 4	
BORING DEPTH (ft-BGL): 18		DRILLER: E LANCASTER	
BORING ELEVATION (ft-MSL): 1239.899		DRILLING RIG: B-61	
EAST COORDINATE: 2187120.489		DRILLING METHOD: HOLLOW STEM AUGER	
NORTH COORDINATE: 155612.97		SAMPLING METHOD: CONTINUOUS CORE	
BEGIN DRILLING: 11/08/93		END DRILLING: 11/08/93	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (OPR)	LITHOLOGIC DESCRIPTION	U S C S	GRAPHIC LOG	COMMENTS
				FILL SAND.	NSNR	◆	BOREHOLE DIA. = 6.5'
			125	SILTY CLAY, DARK RED AND BLACK, PLASTIC, MODERATELY FIRM, DAMP.		▨	
5			220		CLML	▨	
10						▨	
			250	SILTY SAND, DARK RED, VERY FINE-GRAINED, SOFT, LITTLE CLAY, MOIST.	SM	▨	
15			60			▨	
			60	SILTY SAND, DARK RED, VERY FINE TO FINE-GRAINED, SOFT, LITTLE CLAY, WET.	SM	▨	
				Total depth = 18 feet			

SOIL BORING LOG

TINKER AIR FORCE BASE

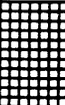
SITE LOCATION: I24.19		BORING NUMBER: SB4	
CLIENT/PROJECT: TINKER AFB WWTP RFI		TINKER AFB CONTRACTOR: ENGINEERING SCIENCE	
USAF CONTRACT: F34850-93-D-0106, D.O. 5001		DRILLING COMPANY: THE WINNEK COMPANY	
LOGGED BY: R NELSON		REF. LOGBOOK: 4	
BORING DEPTH (ft-BGL): 18		DRILLER: E LANCASTER	
BORING ELEVATION (ft-MSL): 1241.133		DRILLING RIG: B-81	
EAST COORDINATE: 2187087.532		DRILLING METHOD: HOLLOW STEM AUGER	
NORTH COORDINATE: 155582.789		SAMPLING METHOD: CONTINUOUS CORE	
BEGIN DRILLING: 11/08/93		END DRILLING: 11/08/93	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (OPR)	LITHOLOGIC DESCRIPTION	U S C S	GRAPHIC LOG	COMMENTS
				ASPHALT AND ROAD BASE.	NACM		BOREHOLE DIA. = 6.5'
				CLAY, DARK RED AND BROWN, HIGHLY PLASTIC, SOFT, LITTLE SILT, DAMP.	CL		
5				CLAY, DARK RED AND BROWN, PLASTIC, FIRM, SOME SILT, DAMP.			
10			100 10 70		CL		
15				SILTY CLAY, DARK RED, PLASTIC, SOFT, WET.	CLML		
				Total depth = 18 feet			
20							

SOIL BORING LOG

TINKER AIR FORCE BASE

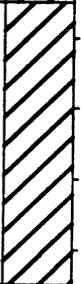
SITE LOCATION: I24.19	BORING NUMBER: S85
CLIENT/PROJECT: TINKER AFB WWTP RFI	TINKER AFB CONTRACTOR: ENGINEERING SCIENCE
USAF CONTRACT: F34850-93-D-0106, D.O. 5001	DRILLING COMPANY: THE WINNEK COMPANY
LOGGED BY: R NELSON	REF. LOGBOOK: 4
BORING DEPTH (ft-BGL): 18	DRILLER: E LANCASTER
BORING ELEVATION (ft-MSL): 1241.748	DRILLING RIG: B-81
EAST COORDINATE: 2187055.191	DRILLING METHOD: HOLLOW STEM AUGER
NORTH COORDINATE: 155581.438	SAMPLING METHOD: CONTINUOUS CORE
BEGIN DRILLING: 11/07/93	END DRILLING: 11/07/93

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNJ HDSP (total)	LITHOLOGIC DESCRIPTION	U S C S	GRAPHIC LOG	COMMENTS
				ASPHALT AND ROAD BASE.	NACM		BOREHOLE DIA. = 6.5"
90				SILTY CLAY, DARK RED, PLASTIC, SOFT TO MODERATELY FIRM, DAMP.	CLML		
5				SILTY CLAY, DARK RED AND BLACK, FIRM.	CLML		
40				CLAY, DARK RED, PLASTIC, DAMP.	CL		
70				CLAY, SAME AS ABOVE, MOIST.	CL		
15				CLAY, SAME AS ABOVE, WET.	CL		
10							
				Total depth = 18 feet			

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: I24.19	BORING NUMBER: SB6
CLIENT/PROJECT: TINKER AFB WWTP RFI	TINKER AFB CONTRACTOR: ENGINEERING SCIENCE
USAF CONTRACT: F34650-93-D-0106, D.O. 5001	DRILLING COMPANY: THE WINNEK COMPANY
LOGGED BY: R NELSON	REF. LOGBOOK: 4
BORING DEPTH (ft-BGL): 18	DRILLER: E LANCASTER
BORING ELEVATION (ft-MSL): 1242.441	DRILLING RIG: B-61
EAST COORDINATE: 2187013.239	DRILLING METHOD: HOLLOW STEM AUGER
NORTH COORDINATE: 155581.617	SAMPLING METHOD: CONTINUOUS CORE
BEGIN DRILLING: 11/06/93	END DRILLING: 11/06/93

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (feet)	LITHOLOGIC DESCRIPTION	USCS	GRAPHIC LOG	COMMENTS
0				ASPHALT AND ROAD BASE.	NACM		BOREHOLE DIA. = 6.5"
5			60	CLAY, DARK RED AND BLACK, PLASTIC, SOFT, SOME SILT, VERY FINE-GRAINED SAND SEAMS, DAMP.	CL		
10			100	CLAY, DARK RED, PLASTIC, FIRM, SOME SILT, DAMP.	CL		
15			25	SILTY CLAY, DARK RED, PLASTIC, MODERATELY FIRM, OCCASIONAL VERY FINE-GRAINED SAND, DAMP.	CLML		
18			5	SILTY CLAY, SAME AS ABOVE, WET.	CLML		
20				Total depth = 18 feet			

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: I24.19		BORING NUMBER: SB7	
CLIENT/PROJECT: TINKER AFB WWTP RFI		TINKER AFB CONTRACTOR: ENGINEERING SCIENCE	
USAF CONTRACT: F34650-93-D-0108, D.O. 5001		DRILLING COMPANY: THE WINNEK COMPANY	
LOGGED BY: R NELSON		REF. LOGBOOK: 4	
BORING DEPTH (ft-BGL): 18		DRILLER: E LANCASTER	
BORING ELEVATION (ft-MSL): 1244.082		DRILLING RIG: B-61	
EAST COORDINATE: 2188964.495		DRILLING METHOD: HOLLOW STEM AUGER	
NORTH COORDINATE: 155818.797		SAMPLING METHOD: CONTINUOUS CORE	
BEGIN DRILLING: 11/07/93		END DRILLING: 11/07/93	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (ppm)	LITHOLOGIC DESCRIPTION	U S C S	GRAPHIC LOG	COMMENTS
				ASPHALT AND ROAD BASE.	NACM		BOREHOLE DIA. = 6.5"
			80	CLAY, DARK RED, PLASTIC, FIRM, BLOCKY, DRY.	CL		
5				SILT AND CLAY, BROWNISH-RED, SLIGHTLY PLASTIC, SOFT, DRY.	MLCL		
			100	CLAY, DARK RED, PLASTIC, FIRM, SLIGHTLY BLOCKY, SOME SILT, DRY.	CL		
10				SILTY SAND, DARK RED, VERY FINE-GRAINED, DAMP.	SM		
			100	NO RECOVERY.	NSNR		
15				SAND, DARK RED, MEDIUM-GRAINED, LOOSE, SOFT, SLIGHTLY CEMENTED, MOIST.	SP		
			140	Total depth = 18 feet			

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: I24.19	BORING NUMBER: SB8
CLIENT/PROJECT: TINKER AFB WWTP RFI	TINKER AFB CONTRACTOR: ENGINEERING SCIENCE
USAF CONTRACT: F34850-93-D-0106, D.O. 5001	DRILLING COMPANY: THE WINNEK COMPANY
LOGGED BY: R NELSON	REF. LOGBOOK: 4
BORING DEPTH (ft-BGL): 18	DRILLER: E LANCASTER
BORING ELEVATION (ft-MSL): I244.062	DRILLING RIG: B-61
EAST COORDINATE: 2186964.161	DRILLING METHOD: HOLLOW STEM AUGER
NORTH COORDINATE: 155645.822	SAMPLING METHOD: CONTINUOUS CORE
BEGIN DRILLING: 11/07/93	END DRILLING: 11/07/93

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (0208)	LITHOLOGIC DESCRIPTION	U S C S	GRAPHIC LOG	COMMENTS
				ASPHALT AND ROAD BASE.	NACM		BOREHOLE DIA. = 6.5"
20				SILTY CLAY, DARK RED, SLIGHTLY PLASTIC, SOFT, DAMP.	CLML		
5							
60				SHELBY TUBE SAMPLE.	NSNR		
10							
80				SILTY CLAY, SAME AS ABOVE, DAMP.	CLML		
15							
80				Total depth = 18 feet			

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: I24.19	BORING NUMBER: SB9
CLIENT/PROJECT: TINKER AFB WWTP RFI	TINKER AFB CONTRACTOR: ENGINEERING SCIENCE
USAF CONTRACT: F34850-93-D-0106, D.O. 5001	DRILLING COMPANY: THE WINNEK COMPANY
LOGGED BY: R NELSON	REF. LOGBOOK: 4
BORING DEPTH (ft-BGL): 18	DRILLER: E LANCASTER
BORING ELEVATION (ft-MSL): 1242.05	DRILLING RIG: B-81
EAST COORDINATE: 2187011.52	DRILLING METHOD: HOLLOW STEM AUGER
NORTH COORDINATE: 155875.71	SAMPLING METHOD: CONTINUOUS CORE
BEGIN DRILLING: 11/11/93	END DRILLING: 11/11/93

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HOSP (feet)	LITHOLOGIC DESCRIPTION	U S C S	GRAPHIC LOG	COMMENTS
				CONCRETE	NACM		BOREHOLE DIA. = 6.5"
				SILTY SAND, TAN AND GRAY LAYERED, SOFT, LOOSE, MOIST.	SM		
5			150	SILTY CLAY, DARK RED, GRADES TO DARK BROWN AND BLACK IN PLACES, FIRM, PLASTIC, FEW VERY FINE-GRAINED SAND SEAMS AND POCKETS, DAMP.	CLML		
10			130				
15			150	SILTY CLAY, SAME AS ABOVE WITH ABUNDANT VERY FINE-GRAINED TAN SAND SEAMS AND POCKETS, DAMP.	CLML		
20			250	SANDY CLAY, PLASTIC, SOFT, WITH VERY FINE-GRAINED SAND, WET AT 15.5 FEET.	SPCL		
				Total depth = 18 feet			

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: I24.19		BORING NUMBER: SB10	
CLIENT/PROJECT: TINKER AFB WWTP RFI		TINKER AFB CONTRACTOR: ENGINEERING SCIENCE	
USAF CONTRACT: F34650-93-D-0106, D.O. 5001		DRILLING COMPANY: THE WINNEK COMPANY	
LOGGED BY: R NELSON		REF. LOGBOOK: 4	
BORING DEPTH (ft-BGL): 18		DRILLER: E LANCASTER	
BORING ELEVATION (ft-MSL): 1241.03		DRILLING RIG: B-61	
EAST COORDINATE: 2187051.7		DRILLING METHOD: HOLLOW STEM AUGER	
NORTH COORDINATE: 155678.18		SAMPLING METHOD: CONTINUOUS CORE	
BEGIN DRILLING: 11/11/93		END DRILLING: 11/11/93	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (ppm)	LITHOLOGIC DESCRIPTION	U S C S S	GRAPHIC LOG	COMMENTS
0				ASPHALT	NACM		BOREHOLE DIA. = 6.5"
5				SILTY SAND, TAN, GRAY AND RED, VERY FINE TO FINE-GRAINED, POORLY GRADED, LOOSE, MOIST.	SM		
10				SILTY CLAY, BROWN AND BLACK, PLASTIC, SOFT, MOIST; WITH SOME VERY FINE TO FINE-GRAINED SAND.	CLML		
15				SILTY CLAY, DARK RED, PLASTIC, MODERATELY FIRM, DAMP TO MOIST.	CLML		
20				SILTY SAND, DARK RED, VERY FINE TO FINE-GRAINED, SOFT, LITHIFIED, PLATY, MOIST.	SM		
25				SILTY SAND, SAME AS ABOVE EXCEPT MEDIUM-GRAINED.	SM		
30				Total depth = 18 feet			
35							

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: RCP		BORING NUMBER: ISB1	
CLIENT/PROJECT: TINKER AFB WWTP RFI		TINKER AFB CONTRACTOR: ENGINEERING SCIENCE	
USAF CONTRACT: F34650-93-D-0106, D.O. 5001		DRILLING COMPANY: THE WINNEK COMPANY	
LOGGED BY: M HARDER		REF. LOGBOOK: 5	
BORING DEPTH (ft-BGL): 8		DRILLER: B KNOFF	
BORING ELEVATION (ft-MSL): 1250.95		DRILLING RIG: B-24	
EAST COORDINATE: 2186866.2		DRILLING METHOD: SOLID STEM AUGER	
NORTH COORDINATE: 155889.4		SAMPLING METHOD: SPLIT SPOON	
BEGIN DRILLING: 11/12/93		END DRILLING: 11/12/93	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (total)	LITHOLOGIC DESCRIPTION	U S C S	GRAPHIC LOG	COMMENTS
				GRAVEL FILL MATERIAL	NACM	◆	BOREHOLE DIA. = 3.5" 300 ppm scan.
				CLAY, RED (2.5YR 5/8), FIRM, DRY.	CL	▨	
				CLAY AND GRAVEL FILL MATERIAL.	CLGW	◆◆	10-20 ppm inside hole. 200 ppm scan of sample.
				NO RECOVERY	NSNR	◆	
5				CLAY AND GRAVEL FILL MATERIAL, RED AND BLACK, CHEMICAL ODOR, SOFT, WET.	CLGW	◆◆◆	
				Total depth = 8 feet			
10							
15							
20							

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: RCP		BORING NUMBER: ISB2	
CLIENT/PROJECT: TINKER AFB WWTP RFI		TINKER AFB CONTRACTOR: ENGINEERING SCIENCE	
USAF CONTRACT: F34650-93-D-0106, D.O. 5001		DRILLING COMPANY: THE WINNEK COMPANY	
LOGGED BY: M HARDER		REF. LOGBOOK: 5	
BORING DEPTH (ft-BGL): 10		DRILLER: R KISSEE	
BORING ELEVATION (ft-MSL): 1249.93		DRILLING RIG: B-24	
EAST COORDINATE: 2186865.58		DRILLING METHOD: SOLID STEM AUGER	
NORTH COORDINATE: 155872.08		SAMPLING METHOD: SPLIT SPOON	
BEGIN DRILLING: 11/10/93		END DRILLING: 11/10/93	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (ppm)	LITHOLOGIC DESCRIPTION	USCS	GRAPHIC LOG	COMMENTS
0				DRILLED FROM 0-2 FEET.	NSNR		BOREHOLE DIA. = 3.5'
2	X		500	SANDY CLAY, BLACK, TINT OF RED, TRACE GRAVEL, DRY.	CLSP	◆◆◆	1000 ppm inside hole. 0 ppm benzene, 1.5 ppm vinyl chloride.
4	X			CLAY, RED (2.5YR 5/8) AND BLACK, SOFT TO FIRM, PLASTIC, DAMP.	CL	▨	Up to 1000 ppm inside hole at 4 feet BGL.
6	X			CLAY, DARK RED (2.5YR 4/8) AND BLACK, NON-PLASTIC, HARD, DRY; WITH TRACE GRAVEL AT 6.0 TO 6.5 FEET.	CL	▨	80-100 ppm inside hole at 8 feet BGL.
8	X			DRILLED TO 10 FEET.	NSNR		
10				Total depth = 10 feet			

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: RCP	BORING NUMBER: 1SB3
CLIENT/PROJECT: TINKER AFB WWTP RFI	TINKER AFB CONTRACTOR: ENGINEERING SCIENCE
USAF CONTRACT: F34650-93-D-0108, D.O. 5001	DRILLING COMPANY: THE WINNEK COMPANY
LOGGED BY: M HARDER	REF. LOGBOOK: 5
BORING DEPTH (ft-BGL): 7	DRILLER: R KISSEE
BORING ELEVATION (ft-MSL): 1250.14	DRILLING RIG: B-24
EAST COORDINATE: 2186855.47	DRILLING METHOD: SOLID STEM AUGER
NORTH COORDINATE: 155875.41	SAMPLING METHOD: SPLIT SPOON
BEGIN DRILLING: 11/10/93	END DRILLING: 11/10/93

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (ppm)	LITHOLOGIC DESCRIPTION	SUSC	GRAPHIC LOG	COMMENTS
				CLAY AND GRAVEL FILL MATERIAL, RED (2.5YR 6/8), MOIST.	CLGW		BOREHOLE DIA. = 3.5" 1000 ppm scan.
				SAND, PALE GREEN (5G 7/2), MEDIUM-GRAINED, POORLY GRADED, WELL ROUNDED, WET AT 3 FEET.	SP		90 ppm scan.
5				SAND AND CLAY FILL MATERIAL, CLAY IS DARK REDDISH BROWN (5YR 3/4), SAND IS PALE GREEN AND MEDIUM TO COARSE-GRAINED, VERY WET.	SWCL		
				DRILLED TO 7 FEET.	NSNR		
				Total depth = 7 feet			
10							
15							
20							

SOIL BORING LOG		TINKER AIR FORCE BASE	
SITE LOCATION: S32.1		BORING NUMBER: SB1	
CLIENT/PROJECT: TINKER AFB WWTP RFI		TINKER AFB CONTRACTOR: ENGINEERING SCIENCE	
USAF CONTRACT: F34650-93-D-0106, D.O. 5001		DRILLING COMPANY: THE WINNEK COMPANY	
LOGGED BY: R NELSON		REF. LOGBOOK: 4	
BORING DEPTH (ft-BGL): 18		DRILLER: R KISSEE	
BORING ELEVATION (ft-MSL): 1249.554		DRILLING RIG: B-53	
EAST COORDINATE: 2186930.9		DRILLING METHOD: HOLLOW STEM AUGER	
NORTH COORDINATE: 155918.441		SAMPLING METHOD: CONTINUOUS CORE	
BEGIN DRILLING: 10/27/93		END DRILLING: 10/27/93	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HOSP (ppm)	LITHOLOGIC DESCRIPTION	USCS	GRAPHIC LOG	COMMENTS
0 - 4.5	X		.5	SILT, RED (2.5YR 5/8), MEDIUM-GRAINED SAND INTERBED (0.2 FEET THICK), DRY.	ML		BOREHOLE DIA. = 6.5'
4.5 - 8.5	X			CLAY, DARK RED (2.5YR 3/8), SLIGHTLY PLASTIC TO PLASTIC, FIRM, BLOCKY, LITTLE SILT, DRY.	CL		
8.5 - 12.5	X		2	CLAY, DARK RED, NON-PLASTIC, SOFT, WITH SOME SILT, DAMP.	CL		Tried Shelby tube at 8 feet BGL - 4 inches of recovery.
12.5 - 15.5	X		2	SAND, DARK RED, OCCASIONAL CLAY SEAMS, SLIGHTLY LITHIFIED IN PLACES, DRY.	SP		
15.5 - 18	X			SAND, SAME AS ABOVE WITH NO CLAY, DRY.	SP		
				Total depth = 18 feet			

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: S32.1		BORING NUMBER: SB2	
CLIENT/PROJECT: TINKER AFB WWTP RFI		TINKER AFB CONTRACTOR: ENGINEERING SCIENCE	
USAF CONTRACT: F34850-93-D-0106, D.O. 5001		DRILLING COMPANY: THE WINNEK COMPANY	
LOGGED BY: J OSWEILER		REF. LOGBOOK: 4	
BORING DEPTH (ft-BGL): 18		DRILLER: R KISSEE	
BORING ELEVATION (ft-MSL): 1249.598		DRILLING RIG: B-53	
EAST COORDINATE: 2188960.792		DRILLING METHOD: HOLLOW STEM AUGER	
NORTH COORDINATE: 155883.213		SAMPLING METHOD: CONTINUOUS CORE	
BEGIN DRILLING: 10/26/93		END DRILLING: 10/26/93	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HOSP (0000)	LITHOLOGIC DESCRIPTION	U S C S	GRAPHIC LOG	COMMENTS
				SILTY CLAY, RED (2.5YR 4/8), LOW PLASTICITY, ROOTS, DRY TO DAMP.	CLML		BOREHOLE DIA. = 6.5'
5				SILT, RED, NON-PLASTIC, WITH CONCRETE FRAGMENTS, DRY.	ML		
				CLAY, BROWN (7.5YR 4/6) AND YELLOWISH RED (5YR 4/6), HIGH PLASTICITY, WITH FEW SILT AND SAND, DAMP TO MOIST.	CL		
10				SHELBY TUBE GEOTECHNICAL SAMPLE.	NSNR		
				SILTY CLAY, RED, SLIGHTLY PLASTIC, DRY.	CLML		
15				CLAYEY SAND, RED, VERY FINE-GRAINED, SLIGHTLY CEMENTED IN PLACES, DRY.	SC		
				SAND, RED (10R 5/8), FINE-GRAINED, SLIGHTLY CEMENTED, DAMP.	SP		
				Total depth = 18 feet			

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: S32.1	BORING NUMBER: SB3
CLIENT/PROJECT: TINKER AFB WWTP RFI	TINKER AFB CONTRACTOR: ENGINEERING SCIENCE
USAF CONTRACT: F34850-93-D-0108, D.O. 5001	DRILLING COMPANY: THE WINNEK COMPANY
LOGGED BY: R NELSON	REF. LOGBOOK: 4
BORING DEPTH (ft-BGL): 18	DRILLER: R KISSEE
BORING ELEVATION (ft-MSL): 1251.109	DRILLING RIG: B-53
EAST COORDINATE: 2188929.888	DRILLING METHOD: HOLLOW STEM AUGER
NORTH COORDINATE: 155895.438	SAMPLING METHOD: CONTINUOUS CORE
BEGIN DRILLING: 10/27/93	END DRILLING: 10/27/93

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (ppm)	LITHOLOGIC DESCRIPTION	U S C S	GRAPHIC LOG	COMMENTS
				SILTY CLAY, DARK RED (2.5YR 4/8), VERY FIRM, DRY.	CLML		BOREHOLE DIA. = 6.5'
				SILTY SAND, DARK RED, FEW CLAYEY POCKETS, SOME LITHIFICATION, DRY.	SM		
5				SHELBY TUBE GEOTECHNICAL SAMPLE.	NSNR		5
				CLAY, DARK RED (2.5YR 4/8), SLIGHTLY PLASTIC, VERY FIRM, BLOCKY, FEW VERY FINE TO FINE-GRAINED SAND SEAMS, DRY TO DAMP.	CL		10
				SAND, DARK RED, VERY FINE TO FINE-GRAINED, SOFT, SLIGHTLY CEMENTED IN PLACES, WITH SOME BLOCKY CLAY SEAMS, DRY.	SP		15
				Total depth = 18 feet			20

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: S32.2	BORING NUMBER: SB2
CLIENT/PROJECT: TINKER AFB WWTP RFI	TINKER AFB CONTRACTOR: ENGINEERING SCIENCE
USAF CONTRACT: F34650-93-D-0106, D.O. 5001	DRILLING COMPANY: THE WINNEK COMPANY
LOGGED BY: M HARDER	REF. LOGBOOK: 5
BORING DEPTH (ft-BGL): 18	DRILLER: E LANCASTER
BORING ELEVATION (ft-MSL): 1242.752	DRILLING RIG: B-81
EAST COORDINATE: 2187009.92	DRILLING METHOD: HOLLOW STEM AUGER
NORTH COORDINATE: 155901.102	SAMPLING METHOD: CONTINUOUS CORE
BEGIN DRILLING: 10/27/93	END DRILLING: 10/27/93

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (ppm)	LITHOLOGIC DESCRIPTION	U S C S	GRAPHIC LOG	COMMENTS
				SHELBY TUBE GEOTECHNICAL SAMPLE.	NSNR		BOREHOLE DIA. = 8.5"
				SANDY SILT, RED (10R 4/8), FINE-GRAINED, DRY.	ML		0 ppm PID readings throughout entire depth.
5				SILTY CLAY, RED, NON-PLASTIC, SOFT TO VERY HARD, DRY.	CLML		
				SAND, DARK RED (2.5YR 4/8), YELLOW (5Y 8/8) AND YELLOWISH RED (5YR 5/8), FINE-GRAINED, POORLY GRADED, SUBROUNDED TO ROUNDED, VERY SOFT, DRY.	SP		
10				SILTY SAND, ALTERNATING BANDS OF YELLOW AND DARK RED, FINE-GRAINED, POORLY GRADED, ROUNDED, VERY SOFT, SOME SILT, DAMP TO MOIST.	SM		
15				SILTY SAND, OLIVE YELLOW (2.5Y 8/8) AND RED (10R 5/8), FINE-GRAINED, POORLY GRADED, WELL-ROUNDED, VERY SOFT, SOME SILT, WITH BLACK STAINING, VERY MOIST.	SM		
				Total depth = 18 feet			

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: S32.2	BORING NUMBER: SB3
CLIENT/PROJECT: TINKER AFB WWTP RFI	TINKER AFB CONTRACTOR: ENGINEERING SCIENCE
USAF CONTRACT: F34850-93-D-0108, D.O. 5001	DRILLING COMPANY: THE WINNEK COMPANY
LOGGED BY: M HARDER	REF. LOGBOOK: 5
BORING DEPTH (ft-BGL): 18	DRILLER: E LANCASTER
BORING ELEVATION (ft-MSL): 1247.128	DRILLING RIG: B-61
EAST COORDINATE: 2186949.108	DRILLING METHOD: HOLLOW STEM AUGER
NORTH COORDINATE: 155928.884	SAMPLING METHOD: CONTINUOUS CORE
BEGIN DRILLING: 10/27/93	END DRILLING: 10/27/93

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (feet)	LITHOLOGIC DESCRIPTION	USCS	GRAPHIC LOG	COMMENTS
				CLAY, RED (10R 5/8) AND OLIVE BROWN (2.5Y 4/4), MEDIUM PLASTICITY, FIRM, TRACE GRAVEL, DAMP.	CL		BOREHOLE DIA. = 6.5"
5				SHELBY TUBE GEOTECHNICAL SAMPLE.	NSNR		
				CLAY, STRONG BROWN (7.5YR 5/8), MEDIUM PLASTICITY, SOFT, WITH YELLOWISH GRAY SAND LENSES, DRY.	CL		
				SILTY CLAY, RED (10R 5/8), NON-PLASTIC, FIRM, DRY.	CLML		
				SILTY SAND, RED, FINE-GRAINED, SOFT, ROUNDED, DAMP.	SM		
			.2	CLAYEY SILT, RED, NON-PLASTIC, FIRM, WITH OCCASIONAL SAND LENS, DRY.	MLCL		
15				SILTY SAND, VERY PALE BROWN (10YR 7/4) AND RED (10R 4/8), FINE-GRAINED, POORLY GRADED, SUBROUNDED, VERY SOFT, WITH SLIGHTLY CEMENTED SAND LAYERS (1 CM THICK), DRY.	SM		
				Total depth = 18 feet			

SOIL BORING LOG

TINKER AIR FORCE BASE

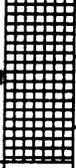
SITE LOCATION: S32.3		BORING NUMBER: SB1	
CLIENT/PROJECT: TINKER AFB WWTP RFI		TINKER AFB CONTRACTOR: ENGINEERING SCIENCE	
USAF CONTRACT: F34650-93-D-0106, D.O. 5001		DRILLING COMPANY: THE WINNEK COMPANY	
LOGGED BY: R NELSON		REF. LOGBOOK: 4	
BORING DEPTH (ft-BGL): 10		DRILLER: R KISSEE	
BORING ELEVATION (ft-MSL): 1246.166		DRILLING RIG: B-24	
EAST COORDINATE: 2186986.096		DRILLING METHOD: SOLID STEM AUGER	
NORTH COORDINATE: 155997.899		SAMPLING METHOD: SPLIT SPOON	
BEGIN DRILLING: 10/27/93		END DRILLING: 10/27/93	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (CON)	LITHOLOGIC DESCRIPTION	USCS	GRAPHIC LOG	COMMENTS
4	X			CLAY, DARK RED, VERY FIRM TO HARD, BLOCKY, DRY.	CL		BOREHOLE DIA. = 3.5'
1	X			SILTY CLAY, DARK RED, PLASTIC, FIRM, BLOCKY, SOFT SANDY LAYERS, DRY.			
5	X				CLML		
1	X						
2	X			SILTY CLAY, SAME AS ABOVE WITH OCCASIONAL GRAY CLAY AND FINE-GRAINED SAND SEAMS, DRY.	CLML		
				DRILLED FROM 8.5-9.5 FEET.	NSNR		
10	X			SILTY CLAY, SAME AS ABOVE, DRY.	CLML		
				Total depth = 10 feet			

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: S32.3	BORING NUMBER: SB3
CLIENT/PROJECT: TINKER AFB WWTP RFI	TINKER AFB CONTRACTOR: ENGINEERING SCIENCE
USAF CONTRACT: F34650-93-D-0106, D.O. 5001	DRILLING COMPANY: THE WINNEK COMPANY
LOGGED BY: M HARDER	REF. LOGBOOK: 5
BORING DEPTH (ft-BGL): 3.5	DRILLER: E LANCASTER
BORING ELEVATION (ft-MSL): 1247.34	DRILLING RIG: B-61
EAST COORDINATE: 2186946.86	DRILLING METHOD: HOLLOW STEM AUGER
NORTH COORDINATE: 155958.58	SAMPLING METHOD: CONTINUOUS CORE
BEGIN DRILLING: 11/05/93	END DRILLING: 11/05/93

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (ppm)	LITHOLOGIC DESCRIPTION	U S S	GRAPHIC LOG	COMMENTS
				ASPHALT.	NACM		BOREHOLE DIA. = 6.5"
				CLAY, BROWN, PLASTIC, DRY.	CL		
				CONCRETE.	NACM		
				Total depth = 3.5 feet			
5							
10							
15							
20							

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: S32.3	BORING NUMBER: SB4
CLIENT/PROJECT: TINKER AFB WWTP RFI	TINKER AFB CONTRACTOR: ENGINEERING SCIENCE
USAF CONTRACT: F34650-93-D-0108, D.O. 5001	DRILLING COMPANY: THE WINNEK COMPANY
LOGGED BY: R NELSON	REF. LOGBOOK: 4
BORING DEPTH (ft-BGL): 18	DRILLER: R KISSEE
BORING ELEVATION (ft-MSL): 1247.348	DRILLING RIG: B-53
EAST COORDINATE: 2188949.14	DRILLING METHOD: HOLLOW STEM AUGER
NORTH COORDINATE: 155982.666	SAMPLING METHOD: CONTINUOUS CORE
BEGIN DRILLING: 10/27/93	END DRILLING: 10/27/93

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (total)	LITHOLOGIC DESCRIPTION	USCS	GRAPHIC LOG	COMMENTS
				CONCRETE AND ROAD BASE.	NACM		BOREHOLE DIA. = 6.5'
				NO RECOVERY.	NSNR		
5			0	SANDY CLAY, DARK RED (2.5YR 3/8), NON-PLASTIC, VERY FIRM, BLOCKY, DRY.	CLSP		
10				SILTY SAND, DARK RED, FINE TO MEDIUM-GRAINED, SOFT, FEW SLIGHTLY CEMENTED FRAGMENTS, DAMP.	SM		
15				SAND AND CLAY INTERBEDDED, DARK RED, NON-PLASTIC, VERY FIRM, VERY COMPACT, DRY.	SPCL		
				SAND, DARK RED, VERY FINE TO FINE-GRAINED, SOFT, LITTLE CLAY IN POCKETS AND LAYERS, SOME CEMENTATION, DAMP.	SP		
				Total depth = 18 feet			

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: S32.4		BORING NUMBER: SB1	
CLIENT/PROJECT: TINKER AFB WWTP RFI		TINKER AFB CONTRACTOR: ENGINEERING SCIENCE	
USAF CONTRACT: F34850-93-D-0108, D.O. 5001		DRILLING COMPANY: THE WINNEK COMPANY	
LOGGED BY: R NELSON		REF. LOGBOOK: 4	
BORING DEPTH (ft-BGL): 11.5		DRILLER: R KISSEE	
BORING ELEVATION (ft-MSL): 1241.828		DRILLING RIG: B-24	
EAST COORDINATE: 2187031.165		DRILLING METHOD: SOLID STEM AUGER	
NORTH COORDINATE: 156048.795		SAMPLING METHOD: SPLIT SPOON	
BEGIN DRILLING: 11/01/93		END DRILLING: 11/01/93	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HOSP (ppm)	LITHOLOGIC DESCRIPTION	U C S S	GRAPHIC LOG	COMMENTS
				DRILLED FROM 0-2 FEET.	NSNR		BOREHOLE DIA. = 3.5'
5	X		.4	CLAY, DARK RED (2.5YR 4/6), SLIGHTLY PLASTIC TO PLASTIC, FIRM, CRUMBLY, LITTLE SILT, DRY TO DAMP.	CL		
	X		0	SAND, REDDISH YELLOW (7.5YR 7/8), FINE TO MEDIUM-GRAINED, SOFT, LOOSE, DAMP TO MOIST.	SP		
				DRILLED FROM 8-9 FEET.	NSNR		
10	X			SAND AND CLAY, DARK RED, PLASTIC, SOFT, SAND IS VERY FINE-GRAINED, DAMP TO MOIST.	SPCL		Very little cuttings.
				DRILLED TO 11.5 FEET.	NSNR		
				Total depth = 11.5 feet			

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: S32.4	BORING NUMBER: SB2
CLIENT/PROJECT: TINKER AFB WWTP RFI	TINKER AFB CONTRACTOR: ENGINEERING SCIENCE
USAF CONTRACT: F34650-93-D-0106, D.O. 5001	DRILLING COMPANY: THE WINNEK COMPANY
LOGGED BY: M HARDER	REF. LOGBOOK: 5
BORING DEPTH (ft-BGL): 18	DRILLER: E LANCASTER
BORING ELEVATION (ft-MSL): 1240.587	DRILLING RIG: B-61
EAST COORDINATE: 2187066.966	DRILLING METHOD: HOLLOW STEM AUGER
NORTH COORDINATE: 158018.85	SAMPLING METHOD: CONTINUOUS CORE
BEGIN DRILLING: 10/21/93	END DRILLING: 10/21/93

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HOSP (ppm)	LITHOLOGIC DESCRIPTION	USCS	GRAPHIC LOG	COMMENTS
				SILTY SAND, DARK RED (10R 4/6), VERY FINE-GRAINED, POORLY GRADED, SUBROUNDED TO ROUNDED, DRY.	SM		BOREHOLE DIA. = 6.5'
5				SHELBY TUBE GEOTECHNICAL SAMPLE.	NSNR		
			3	SILTY SAND, DARK RED WITH BANDS OF BROWNISH YELLOW (10YR 6/6) AND LIGHT GRAY (5Y 7/2), VERY FINE TO FINE-GRAINED, POORLY GRADED, SUBROUNDED, WITH OCCASIONAL CEMENTED LAYERS AND MEDIUM-GRAINED SAND INTERBEDS, DRY.	SM		
10				DRILLED FROM 9.5-11 FEET.	NSNR		10 Hard drilling
				SAND, SAME AS ABOVE, DRY.	SP		40 ppm scan of sample.
				DRILLED FROM 11.5-13 FEET.	NSNR		Hard drilling - cemented sand.
15				SAND, DARK RED AND BROWNISH YELLOW, FINE-GRAINED, POORLY GRADED, SUBROUNDED TO ROUNDED, WITH BLACK STAINING AND CEMENTED SAND LAYERS UP TO 1 CM IN THICKNESS, MOIST.	SP		
				SAND, SAME AS ABOVE EXCEPT FINE TO MEDIUM-GRAINED, ROUNDED, WET.	SP		
				Total depth = 18 feet			

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: S32.4	BORING NUMBER: SB3
CLIENT/PROJECT: TINKER AFB WWTP RFI	TINKER AFB CONTRACTOR: ENGINEERING SCIENCE
USAF CONTRACT: F34650-93-D-0106, D.O. 5001	DRILLING COMPANY: THE WINNEK COMPANY
LOGGED BY: M HARDER	REF. LOGBOOK: 5
BORING DEPTH (ft-BGL): 18	DRILLER: E LANCASTER
BORING ELEVATION (ft-MSL): 1241.099	DRILLING RIG: B-61
EAST COORDINATE: 2187049.503	DRILLING METHOD: HOLLOW STEM AUGER
NORTH COORDINATE: 155987.946	SAMPLING METHOD: CONTINUOUS CORE
BEGIN DRILLING: 10/20/93	END DRILLING: 10/20/93

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (ppm)	LITHOLOGIC DESCRIPTION	U S C S	GRAPHIC LOG	COMMENTS
0				SILTY SAND, DARK RED (10R 4/6), FINE-GRAINED, POORLY GRADED, CEMENTED IN PLACES, FRIABLE, DRY.	SM		BOREHOLE DIA. = 6.5" Blow counts: 9-15-14-15 Blow counts: 10-19-19-9
5				SAND, DARK RED, FINE-GRAINED, SUBANGULAR TO SUBROUNDED, LARGE CEMENTED SAND LENSES, OCCASIONAL CLAY BALL, DRY TO DAMP.	SP		Blow counts: 8-12-12-9
10				SILTY SAND, DARK RED, FINE-GRAINED, POORLY GRADED, VERY DENSE, COMPACT, CEMENTED IN PLACES, DRY TO DAMP.	SM		Blow counts: 16 blows for 4 inches.
				NO RECOVERY.	NSNR		Blow counts: 25 blows for 4 inches.
15				SAND, DARK RED AND BROWNISH YELLOW (10YR 6/6), COLORS BANDED IN PLACES, FINE TO MEDIUM-GRAINED, SUBANGULAR TO SUBROUNDED, CEMENTED SAND FRAGMENTS, FRIABLE, WET AT 16 FEET.	SP		
				NO RECOVERY.	NSNR		
				Total depth = 18 feet			
20							

SOIL BORING LOG		TINKER AIR FORCE BASE	
SITE LOCATION: S32.4		BORING NUMBER: SB4	
CLIENT/PROJECT: TINKER AFB WWTP RFI		TINKER AFB CONTRACTOR: ENGINEERING SCIENCE	
USAF CONTRACT: F34850-93-D-0108, D.O. 5001		DRILLING COMPANY: THE WINNEK COMPANY	
LOGGED BY: M HARDER		REF. LOGBOOK: 5	
BORING DEPTH (ft-BGL): 18		DRILLER: E LANCASTER	
BORING ELEVATION (ft-MSL): 1240.738		DRILLING RIG: B-61	
EAST COORDINATE: 2187062.174		DRILLING METHOD: HOLLOW STEM AUGER	
NORTH COORDINATE: 155950.959		SAMPLING METHOD: CONTINUOUS CORE	
BEGIN DRILLING: 10/21/93		END DRILLING: 10/21/93	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (DOB)	LITHOLOGIC DESCRIPTION	U S C S	GRAPHIC LOG	COMMENTS
0				SILT, DARK RED (10R 4/6), HARD, DENSE, LITTLE FINE-GRAINED SAND, DRY.	ML		BOREHOLE DIA. = 6.5'
2				NO RECOVERY.	NSNR		
5				SHELBY TUBE GEOTECHNICAL SAMPLE.	NSNR		
8				SILTY SAND, DARK RED, FINE-GRAINED, SLIGHTLY CEMENTED, MOTTLED WITH GRAY CLAY, DRY.	SM		
10				DRILLED FROM 9-10 FEET.	NSNR		
12			1.2	SAND, ALTERNATING BANDS OF DARK RED AND YELLOW (10YR 8/6), FINE-GRAINED, POORLY GRADED, SUBANGULAR TO SUBROUNDED, WITH CEMENTED SAND LAYERS, DRY TO MOIST.	SP		
13				DRILLED FROM 13-15 FEET.	NSNR		
15				SAND, DARK RED AND YELLOW, FINE TO MEDIUM-GRAINED, POORLY GRADED, SUBROUNDED TO ROUNDED, WITH INTERBEDDED DARK RED SILTY CLAY FROM 16-17 FEET, MOIST TO WET.	SP		
18				Total depth = 18 feet			

SOIL BORING LOG		TINKER AIR FORCE BASE	
SITE LOCATION: S32.4		BORING NUMBER: SBS	
CLIENT/PROJECT: TINKER AFB WWTB RFI		TINKER AFB CONTRACTOR: ENGINEERING SCIENCE	
USAF CONTRACT: F34650-93-D-0108, D.O. 5001		DRILLING COMPANY: THE WINNEK COMPANY	
LOGGED BY: MHARDER		REF. LOGBOOK: 5	
BORING DEPTH (ft-BGL): 18		DRILLER: E LANCASTER	
BORING ELEVATION (ft-MSL): 1241.603		DRILLING RIG: B-81	
EAST COORDINATE: 2187017.408		DRILLING METHOD: HOLLOW STEM AUGER	
NORTH COORDINATE: 155932.353		SAMPLING METHOD: CONTINUOUS CORE	
BEGIN DRILLING: 10/22/93		END DRILLING: 10/22/93	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (psal)	LITHOLOGIC DESCRIPTION	U S S	GRAPHIC LOG	COMMENTS
				SILT, DARK RED (10R 4/6), FIRM, WITH FINE-GRAINED SAND LENSES, DRY.	ML		BOREHOLE DIA. = 6.5"
				SHELBY TUBE GEOTECHNICAL SAMPLE.	NSNR		
5				SILTY SAND, DARK RED AND YELLOWISH RED (5YR 5/6), FINE-GRAINED, POORLY GRADED, SOFT, LOOSE, WITH RED CLAY INTERBED, DRY.	SM		3 ppm scan of sample.
				NO RECOVERY.	NSNR		
10				SILTY SAND, DARK RED WITH TINT OF BROWNISH YELLOW (10YR 6/6), FINE-GRAINED, POORLY GRADED, VERY SOFT, DAMP TO MOIST.	SM		4 ppm scan
				CLAY, RED, PLASTIC, FIRM, DAMP.	CL		
				DRILLED FROM 11.5-13 FEET.	NSNR		
15				SAND, ALTERNATING BANDS OF DARK RED AND BROWNISH YELLOW, FINE-GRAINED, POORLY GRADED, SUBROUNDED TO ROUNDED, SOFT, BLACK STAINING, OCCASIONAL CEMENTED SAND LAYERS AND LENSES, SILT LAYER FROM 16-16.5 FEET, WET AT 16.5 FEET.	SP		
				Total depth = 18 feet			
20							

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: S32.4		BORING NUMBER: SB6	
CLIENT/PROJECT: TINKER AFB WWTP RFI		TINKER AFB CONTRACTOR: ENGINEERING SCIENCE	
USAF CONTRACT: F34650-93-D-0106, D.O. 5001		DRILLING COMPANY: THE WINNEK COMPANY	
LOGGED BY: R NELSON		REF. LOGBOOK: 4	
BORING DEPTH (ft-BGL): 8.5		DRILLER: R KISSEE	
BORING ELEVATION (ft-MSL): 1241.428		DRILLING RIG: B-24	
EAST COORDINATE: 2187009.514		DRILLING METHOD: SOLID STEM AUGER	
NORTH COORDINATE: 156020.406		SAMPLING METHOD: SPLIT SPOON	
BEGIN DRILLING: 11/05/93		END DRILLING: 11/05/93	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HOSP (psm)	LITHOLOGIC DESCRIPTION	U S C S	GRAPHIC LOG	COMMENTS
0	X			SILTY CLAY, DARK RED, PLASTIC, SOFT TO FIRM, FEW VERY FINE-GRAINED SAND, DRY.	CLML		BOREHOLE DIA. = 3.5"
	X			CLAY AND SAND INTERBEDDED, DARK RED, CLAY IS PLASTIC, FIRM; SAND IS VERY FINE-GRAINED, SOFT, SILTY, LITTLE CLAY, DAMP.	CLSP		
5	X		0	CLAY AND SAND, SAME AS ABOVE EXCEPT MIXED (NOT INTERBEDDED), MOIST.	CLSP		
	X			CLAY, DARK RED, HIGHLY PLASTIC, MODERATELY FIRM, MEDIUM-GRAINED SAND INTERBED (0.2 FEET THICK), LOOSE, DAMP.	CL		
	X			CLAY, SAME AS ABOVE, SOME SAND, MOIST.	CL		
				Total depth = 8.5 feet			
10							
15							
20							

SOIL BORING LOG

TINKER AIR FORCE BASE

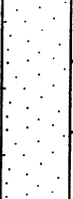
SITE LOCATION: S32.5	BORING NUMBER: SB1
CLIENT/PROJECT: TINKER AFB WWTP RFI	TINKER AFB CONTRACTOR: ENGINEERING SCIENCE
USAF CONTRACT: F34850-93-D-0108, D.O. 5001	DRILLING COMPANY: THE WINNEK COMPANY
LOGGED BY: M HARDER	REF. LOGBOOK: 5
BORING DEPTH (ft-BGL): 6	DRILLER: B KNOPF
BORING ELEVATION (ft-MSL): 1232.8	DRILLING RIG: NONE
EAST COORDINATE: 2187142.23	DRILLING METHOD: SOLID STEM AUGER
NORTH COORDINATE: 158021	SAMPLING METHOD: HAND AUGER
BEGIN DRILLING: 11/18/93	END DRILLING: 11/18/93

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (psf)	LITHOLOGIC DESCRIPTION	USCS	GRAPHIC LOG	COMMENTS
0				SILTY SAND, RED (2.5YR 5/8), FINE-GRAINED, POORLY GRADED, SUBANGULAR TO SUBROUNDED, LOOSE, DRY.	SM		BOREHOLE DIA. = 3'
5				CLAY, DARK RED (2.5YR 4/8), PLASTIC, SOFT, WET.	CL		
				Total depth = 6 feet			
10							
15							
20							

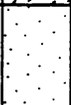
SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: S32.5		BORING NUMBER: SB2	
CLIENT/PROJECT: TINKER AFB WWTP RFI		TINKER AFB CONTRACTOR: ENGINEERING SCIENCE	
USAF CONTRACT: F34650-93-D-0106, D.O. 5001		DRILLING COMPANY: THE WINNEK COMPANY	
LOGGED BY: M HARDER		REF. LOGBOOK: 5	
BORING DEPTH (ft-BGL): 6		DRILLER: B KNOPF	
BORING ELEVATION (ft-MSL): 1235.88		DRILLING RIG: NONE	
EAST COORDINATE: 2187165.5		DRILLING METHOD: SOLID STEM AUGER	
NORTH COORDINATE: 155958.28		SAMPLING METHOD: HAND AUGER	
BEGIN DRILLING: 11/16/93		END DRILLING: 11/16/93	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (open)	LITHOLOGIC DESCRIPTION	U S C S	GRAPHIC LOG	COMMENTS
0				SILTY SAND, RED (2.5YR 6/8), FINE-GRAINED, POORLY GRADED, WITH SOME SILT AND TRACE GRAVEL, DRY.	SM		BOREHOLE DIA. = 3'
5				SAND, RED (2.5YR 5/8) AND YELLOW (2.5Y 7/8), FINE-GRAINED, POORLY GRADED, SUBROUNDED TO ROUNDED, LOOSE, DRY.	SP		
6				Total depth = 6 feet			

SOIL BORING LOG		TINKER AIR FORCE BASE	
SITE LOCATION: S32.5		BORING NUMBER: SB3	
CLIENT/PROJECT: TINKER AFB WWTP RFI		TINKER AFB CONTRACTOR: ENGINEERING SCIENCE	
USAF CONTRACT: F34650-93-D-0106, D.O. 5001		DRILLING COMPANY: THE WINNEK COMPANY	
LOGGED BY: M HARDER		REF. LOGBOOK: 5	
BORING DEPTH (ft-BGL): 8		DRILLER: B KNOFF	
BORING ELEVATION (ft-MSL): 1231.79		DRILLING RIG: B-24	
EAST COORDINATE: 2187113.01		DRILLING METHOD: SOLID STEM AUGER	
NORTH COORDINATE: 155977.88		SAMPLING METHOD: SPLIT SPOON	
BEGIN DRILLING: 11/10/93		END DRILLING: 11/10/93	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (ppm)	LITHOLOGIC DESCRIPTION	U S C S	GRAPHIC LOG	COMMENTS
				DRILLED FROM 0-2 FEET	NSNR		BOREHOLE DIA. = 3.5'
				SILTY SAND, RED (2.5YR 5/8), FINE-GRAINED, POORLY GRADED, SOFT, DAMP; GRADES TO SANDY SILT IN PLACES.	SM		Collected replicate sample in addition to analytical sample.
				SILT, NON-PLASTIC, FIRM, MOIST.	ML		
5				SILTY SAND, SAME AS ABOVE EXCEPT WET.	SM		5
				SAND, RED (2.5YR 5/8) AND YELLOW (2.5Y 7/8), FINE-GRAINED, POORLY GRADED, ROUNDED, SOFT, WET.	SP		
				DRILLED TO 8 FEET.	NSNR		
				Total depth = 8 feet			
10							10
15							15
20							20

SOIL BORING LOG		TINKER AIR FORCE BASE	
SITE LOCATION: S32.8		BORING NUMBER: SB1	
CLIENT/PROJECT: TINKER AFB WWTP RFI		TINKER AFB CONTRACTOR: ENGINEERING SCIENCE	
USAF CONTRACT: F34650-93-D-0106, D.O. 5001		DRILLING COMPANY: THE WINNEK COMPANY	
LOGGED BY: M HARDER		REF. LOGBOOK: 5	
BORING DEPTH (ft-BGL): 3.5		DRILLER: B KNOFF	
BORING ELEVATION (ft-MSL): 1232.13		DRILLING RIG: NONE	
EAST COORDINATE: 2187122.06		DRILLING METHOD: HAND AUGER	
NORTH COORDINATE: 155941.07		SAMPLING METHOD: HAND AUGER	
BEGIN DRILLING: 11/16/93		END DRILLING: 11/16/93	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HMU HOSP (feet)	LITHOLOGIC DESCRIPTION	USCS	GRAPHIC LOG	COMMENTS
			0	CLAY, DARK RED (2.5YR 4/8), WITH ROOT MATERIAL AND TRACE GRAVEL, DRY.	CL		BOREHOLE DIA. = 3'
				SILTY SAND, RED (2.5YR 5/8), FINE-GRAINED, POORLY GRADED, SOME SILT, DRY.	SM		
				Total depth = 3.5 feet			
5							
10							
15							
20							

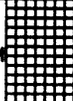
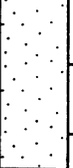
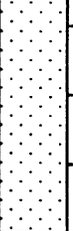
SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: S32.8	BORING NUMBER: SB1
CLIENT/PROJECT: TINKER AFB WWTP RFI	TINKER AFB CONTRACTOR: ENGINEERING SCIENCE
USAF CONTRACT: F34650-93-D-0106, D.O. 5001	DRILLING COMPANY: THE WINNEK COMPANY
LOGGED BY: M HARDER	REF. LOGBOOK: 5
BORING DEPTH (ft-BGL): 18	DRILLER: E LANCASTER
BORING ELEVATION (ft-MSL): 1240.824	DRILLING RIG: B-81
EAST COORDINATE: 2187105.891	DRILLING METHOD: HOLLOW STEM AUGER
NORTH COORDINATE: 155904.521	SAMPLING METHOD: CONTINUOUS CORE
BEGIN DRILLING: 10/28/93	END DRILLING: 10/28/93

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (ppm)	LITHOLOGIC DESCRIPTION	U S S S	GRAPHIC LOG	COMMENTS
				ASPHALT.	NACM		BOREHOLE DIA. = 8.5"
				SHELBY TUBE GEOTECHNICAL SAMPLE.	NSNR		
				CLAY, DARK RED (2.5YR 4/8), SLIGHTLY PLASTIC, FIRM, DAMP.	CL		
5			0	SILTY SAND, DARK RED, REDDISH YELLOW (5YR 7/8) AND OLIVE YELLOW (2.5Y 8/8), FINE-GRAINED, POORLY GRADED, SUBROUNDED TO ROUNDED, VERY SOFT, SLIGHTLY CEMENTED IN PLACES, DAMP TO MOIST.	SM		5
10			0				10
				SAND, SAME COLORS AS ABOVE, FINE-GRAINED, POORLY GRADED, ROUNDED TO WELL-ROUNDED, VERY SOFT, CEMENTED IN PLACES, WET AT 14 FEET.	SP		
15			0				15
			0	SAND, ALTERNATING BANDS OF DARK RED AND OLIVE YELLOW, FINE TO MEDIUM-GRAINED, ROUNDED TO WELL-ROUNDED, VERY SOFT, WET.	SP		
				Total depth = 18 feet			
20							20

SOIL BORING LOG		TINKER AIR FORCE BASE	
SITE LOCATION: S32.8		BORING NUMBER: SB10	
CLIENT/PROJECT: TINKER AFB WWTP RFI		TINKER AFB CONTRACTOR: ENGINEERING SCIENCE	
USAF CONTRACT: F34650-93-D-0108, D.O. 5001		DRILLING COMPANY: THE WINNEK COMPANY	
LOGGED BY: M HARDER		REF. LOGBOOK: 5	
BORING DEPTH (ft-BGL): 18		DRILLER: E LANCASTER	
BORING ELEVATION (ft-MSL): 1240.787		DRILLING RIG: B-61	
EAST COORDINATE: 2187070.128		DRILLING METHOD: HOLLOW STEM AUGER	
NORTH COORDINATE: 155701.817		SAMPLING METHOD: CONTINUOUS CORE	
BEGIN DRILLING: 11/03/93		END DRILLING: 11/03/93	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (ppm)	LITHOLOGIC DESCRIPTION	U S C S	GRAPHIC LOG	COMMENTS
				CONCRETE.	NACM		BOREHOLE DIA. = 6.5'
				SHELBY TUBE GEOTECHNICAL SAMPLE.	NSNR		1000 ppm inside augers.
5				CLAY, BROWN (7.5YR 4/3), LOW PLASTICITY, FIRM TO HARD, WITH ORGANIC MATERIAL, DAMP.	CL		100 ppm inside augers.
10				SILTY SAND, RED (2.5YR 5/8), FINE-GRAINED, POORLY GRADED, ROUNDED, SOFT, SOME SILT, DAMP.	SM		200 ppm scan
			60	SAND, YELLOW (2.5Y 8/8) AND DARK RED (2.5YR 3/8), FINE-GRAINED, POORLY GRADED, ROUNDED TO WELL-ROUNDED, SOFT EXCEPT WHERE CEMENTED, MOIST.	SP		
15				SAND, DARK RED (2.5YR 3/8) AND OLIVE YELLOW (2.5Y 8/8), COLORS ALTERNATE FROM 17-18 FEET, FINE TO MEDIUM-GRAINED, POORLY GRADED, WELL-ROUNDED, SOFT, CEMENTED SAND LAYERS, WET AT 16.5 FEET.	SP		
				Total depth = 18 feet			

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: S32.8	BORING NUMBER: SB11
CLIENT/PROJECT: TINKER AFB WWTP RFI	TINKER AFB CONTRACTOR: ENGINEERING SCIENCE
USAF CONTRACT: F34850-93-D-0108, D.O. 5001	DRILLING COMPANY: THE WINNEK COMPANY
LOGGED BY: M HARDER	REF. LOGBOOK: 5
BORING DEPTH (ft-BGL): 18	DRILLER: E LANCASTER
BORING ELEVATION (ft-MSL): 1243.193	DRILLING RIG: B-81
EAST COORDINATE: 2187035.784	DRILLING METHOD: HOLLOW STEM AUGER
NORTH COORDINATE: 155725.792	SAMPLING METHOD: CONTINUOUS CORE
BEGIN DRILLING: 11/03/93	END DRILLING: 11/03/93

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HOSP (ppm)	LITHOLOGIC DESCRIPTION	U S S	GRAPHIC LOG	COMMENTS
				ASPHALT.	NACM		BOREHOLE DIA. = 6.5'
				SHELBY TUBE GEOTECHNICAL SAMPLE.	NSNR		
				NO RECOVERY.	NSNR		20 ppm inside augers.
5				SILTY CLAY, DARK RED (2.5YR 4/8), PLASTIC, SOFT TO FIRM, DRY TO DAMP.	CLML		0 ppm scan
10				SILTY SAND, DARK RED, SOFT, DAMP.	SM		
				SAND, DARK RED (2.5YR 4/8) AND OLIVE YELLOW (2.5Y 8/8), FINE-GRAINED, POORLY GRADED, ROUNDED, SOFT, LOOSE, DAMP.	SP		5 ppm scan
15				SAND, SAME AS ABOVE EXCEPT REDDISH YELLOW (7.5YR 6/8) AND DARK RED (10R 3/8) WITH OCCASIONAL TINT OF BLACK, MOIST.	SP		
				SAND, RED (2.5YR 5/8), FINE TO MEDIUM-GRAINED, POORLY GRADED, ROUNDED TO WELL-ROUNDED, SOFT, LOOSE, WITH ABUNDANT CEMENTED SAND LAYERS, WET.	SP		
				Total depth = 18 feet			

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: S32.8		BORING NUMBER: SB12	
CLIENT/PROJECT: TINKER AFB WWTP RFI		TINKER AFB CONTRACTOR: ENGINEERING SCIENCE	
USAF CONTRACT: F34650-93-D-0106, D.O. 5001		DRILLING COMPANY: THE WINNEK COMPANY	
LOGGED BY: M HARDER		REF. LOGBOOK: 5	
BORING DEPTH (ft-BGL): 18		DRILLER: E LANCASTER	
BORING ELEVATION (ft-MSL): 1243.33		DRILLING RIG: B-61	
EAST COORDINATE: 2187033.278		DRILLING METHOD: HOLLOW STEM AUGER	
NORTH COORDINATE: 155748.091		SAMPLING METHOD: CONTINUOUS CORE	
BEGIN DRILLING: 11/02/93		END DRILLING: 11/02/93	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE HNU HDSP (ppm)	LITHOLOGIC DESCRIPTION	U S C S	GRAPHIC LOG	COMMENTS
			SHELBY TUBE GEOTECHNICAL SAMPLE.	NSNR		BOREHOLE DIA. = 6.5"
5			CLAY, DARK RED (2.5YR 4/8), MEDIUM TO HIGH PLASTICITY, FIRM, TRACE ORGANIC MATERIAL, DRY.	CL		0 ppm scan
			SILTY CLAY, DARK RED, NON-PLASTIC, SOFT, DAMP.	CLML		
10			SILTY SAND, RED (2.5YR 5/8), FINE-GRAINED, POORLY GRADED, SUBROUNDED TO ROUNDED, SOFT, SOME SILT, CEMENTED IN PLACES, DAMP.	SM		0.4 ppm scan
			SILT, DARK RED AND BLACK.	ML		
			SILTY SAND, RED WITH TINTS OF YELLOW AND GREEN, FINE-GRAINED, POORLY GRADED, SOFT, CEMENTED IN PLACES, DAMP.	SM		
15			SAND, RED (2.5YR 5/8) AND OLIVE YELLOW (2.5Y 6/8), FINE TO MEDIUM GRAINED, POORLY GRADED, ROUNDED, SOFT, MOIST.	SP		
			SILTY SAND, DARK RED (2.5YR 4/8), FINE-GRAINED, SOFT, SOME SILT, MOIST.	SM		
			Total depth = 18 feet			

SOIL BORING LOG		TINKER AIR FORCE BASE	
SITE LOCATION: S32.8		BORING NUMBER: SB13	
CLIENT/PROJECT: TINKER AFB WWTP RFI		TINKER AFB CONTRACTOR: ENGINEERING SCIENCE	
USAF CONTRACT: F34850-93-D-0106, D.O. 5001		DRILLING COMPANY: THE WINNEK COMPANY	
LOGGED BY: M HARDER		REF. LOGBOOK: 5	
BORING DEPTH (ft-BGL): 18		DRILLER: E LANCASTER	
BORING ELEVATION (ft-MSL): 1243.777		DRILLING RIG: B-81	
EAST COORDINATE: 2187030.185		DRILLING METHOD: HOLLOW STEM AUGER	
NORTH COORDINATE: 155787.858		SAMPLING METHOD: CONTINUOUS CORE	
BEGIN DRILLING: 11/02/93		END DRILLING: 11/02/93	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HOSP (ppm)	LITHOLOGIC DESCRIPTION	U S C S	GRAPHIC LOG	COMMENTS
				CLAYEY SILT, RED (2.5YR 5/8), NON-PLASTIC, SOFT, WITH LIGHT GRAY CLAY LENSES, DRY.	MLCL		BOREHOLE DIA. = 8.5" 0 ppm scan
				SHELBY TUBE GEOTECHNICAL SAMPLE.	NSNR		
5				SILTY CLAY, DARK RED (2.5YR 4/8), NON-PLASTIC TO MEDIUM PLASTICITY, FIRM TO HARD, OCCASIONAL INTERBEDDED SAND (.5 FEET THICK), DRY.	CLML		0.8 ppm scan
10				SAND, RED AND YELLOW, FINE-GRAINED, SOFT, DRY.	SP		2 ppm scan
				SILTY SAND, RED TO DARK RED, FINE-GRAINED, POORLY GRADED, SUBROUNDED TO ROUNDED, SOFT, CEMENTED IN PLACES, DAMP.	SM		30 ppm scan
15				SAND, ALTERNATING BANDS OF YELLOW (10YR 7/8), DARK RED (2.5YR 4/8) AND OLIVE GRAY (5Y 4/2), FINE TO MEDIUM-GRAINED, POORLY GRADED, ROUNDED TO WELL-ROUNDED, SOFT, MOIST AT 18 FEET.	SP		
				Total depth = 18 feet			

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: S32.8		BORING NUMBER: SB14	
CLIENT/PROJECT: TINKER AFB WWTP RFI		TINKER AFB CONTRACTOR: ENGINEERING SCIENCE	
USAF CONTRACT: F34650-93-D-0106, D.O. 5001		DRILLING COMPANY: THE WINNEK COMPANY	
LOGGED BY: M HARDER		REF. LOGBOOK: 5	
BORING DEPTH (ft-BGL): 18		DRILLER: E LANCASTER	
BORING ELEVATION (ft-MSL): 1243.912		DRILLING RIG: B-61	
EAST COORDINATE: 2187031.404		DRILLING METHOD: HOLLOW STEM AUGER	
NORTH COORDINATE: 155798.814		SAMPLING METHOD: CONTINUOUS CORE	
BEGIN DRILLING: 11/02/93		END DRILLING: 11/02/93	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (ppm)	LITHOLOGIC DESCRIPTION	UCCS	GRAPHIC LOG	COMMENTS
0				CLAYEY SILT, RED (2.5YR 5/8), NON-PLASTIC, VERY SOFT, DRY.			BOREHOLE DIA. = 6.5"
5					MLCL		
7.5				SILTY SAND, RED (2.5YR 5/8) TO DARK RED (2.5YR 4/8), FINE-GRAINED, POORLY GRADED, SUBROUNDED TO ROUNDED, SOFT, TRACE ORGANIC MATERIAL FROM 7.5-8.5 FEET, DRY.	SM		
10				CLAYEY SILT, SAME AS ABOVE, DAMP.	MLCL		220 ppm scan
12				SILTY SAND, SAME AS ABOVE, MOIST.	SM		
14				SAND, RED TO DARK RED, FINE TO MEDIUM-GRAINED, POORLY GRADED, ROUNDED, SOFT, WITH SLIGHTLY CEMENTED SAND LAYERS, SILTY SAND INTERBEDS, MOIST.	SP		Collected replicate sample, in addition to analytical sample.
15				SAND, REDDISH BROWN (5YR 5/4), FINE-GRAINED, POORLY GRADED, ROUNDED, SOFT, FEW SILT, SLIGHTLY CEMENTED IN THIN LAYERS, MOIST.	SP		
17				SAND, OLIVE GRAY (5Y 4/2) TO VERY DARK GRAY (5Y 3/1), FINE TO MEDIUM-GRAINED, POORLY GRADED, ROUNDED TO WELL-ROUNDED, SOFT, WET.	SP		
18				Total depth = 18 feet			

SOIL BORING LOG		TINKER AIR FORCE BASE	
SITE LOCATION: S32.8		BORING NUMBER: SB15	
CLIENT/PROJECT: TINKER AFB WWTP RFI		TINKER AFB CONTRACTOR: ENGINEERING SCIENCE	
USAF CONTRACT: F34650-93-D-0106, D.O. 5001		DRILLING COMPANY: THE WINNEK COMPANY	
LOGGED BY: M HARDER		REF. LOGBOOK: 5	
BORING DEPTH (ft-BGL): 18		DRILLER: E LANCASTER	
BORING ELEVATION (ft-MSL): 1243.666		DRILLING RIG: B-61	
EAST COORDINATE: 2187033.653		DRILLING METHOD: HOLLOW STEM AUGER	
NORTH COORDINATE: 155817.9		SAMPLING METHOD: CONTINUOUS CORE	
BEGIN DRILLING: 11/01/93		END DRILLING: 11/01/93	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HOSP (ppm)	LITHOLOGIC DESCRIPTION	U S S	GRAPHIC LOG	COMMENTS
				DRILLED FROM 0-2.5 FEET.	NSNR		BOREHOLE DIA. = 6.5"
				SHELBY TUBE GEOTECHNICAL SAMPLE.	NSNR		
5				CLAY, RED (2.5YR 5/8), NON-PLASTIC TO MEDIUM PLASTICITY, SOFT TO VERY HARD, OCCASIONAL SAND PARTINGS AND SAND LENSES, DRY TO MOIST.	CL		5 Blow counts: 40-50
				SAND, DARK RED, FINE-GRAINED, DAMP.	SP		
				DRILLED FROM 8-9.5 FEET.	NSNR		
10			10	CLAYEY SILT, DARK RED (2.5YR 4/8), BLACK FROM 9.5-11.0 FEET, NON-PLASTIC, SOFT, DAMP.	MLCL		
				SAND, OLIVE YELLOW (2.5Y 6/8), YELLOWISH BROWN (10YR 5/4) AND BLACK, FINE-GRAINED, POORLY GRADED, SUBROUNDED TO ROUNDED, SOFT, LOOSE, DRY TO MOIST.	SP		1000 ppm inside augers.
15			62	SILTY SAND, RED, FINE-GRAINED, POORLY GRADED, SUBROUNDED, FEW TO SOME SILT, SLIGHTLY CEMENTED IN PLACES, MOIST TO WET.	SM		15
			70	SAND, STRONG BROWN (7.5YR 4/6) AND BLACK, FINE TO MEDIUM-GRAINED, ROUNDED TO WELL-ROUNDED, WET.	SP		
				Total depth = 18 feet			

SOIL BORING LOG		TINKER AIR FORCE BASE	
SITE LOCATION: S32.8		BORING NUMBER: SB16	
CLIENT/PROJECT: TINKER AFB WWTP RFI		TINKER AFB CONTRACTOR: ENGINEERING SCIENCE	
USAF CONTRACT: F34850-93-D-0106, D.O. 5001		DRILLING COMPANY: THE WINNEK COMPANY	
LOGGED BY: M HARDER		REF. LOGBOOK: 5	
BORING DEPTH (ft-BGL): 18		DRILLER: E LANCASTER	
BORING ELEVATION (ft-MSL): 1244.015		DRILLING RIG: B-81	
EAST COORDINATE: 2187031.931		DRILLING METHOD: HOLLOW STEM AUGER	
NORTH COORDINATE: 155840.075		SAMPLING METHOD: CONTINUOUS CORE	
BEGIN DRILLING: 11/05/93		END DRILLING: 11/05/93	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HOSP (ppm)	LITHOLOGIC DESCRIPTION	U S S	GRAPHIC LOG	COMMENTS
				SHELBY TUBE GEOTECHNICAL SAMPLE.	NSNR		BOREHOLE DIA. = 6.5"
				SILTY SAND, RED (2.5YR 5/8), FINE-GRAINED, POORLY GRADED, SOFT, DRY.	SM		Hit utility line at 2.5 feet BGL on first attempt at SB16 on 11/01/93.
5				SAND, RED, FINE TO MEDIUM-GRAINED, POORLY GRADED, SUBROUNDED TO ROUNDED, SOFT, LOOSE, WITH INTERBEDDED CLAY LAYERS (2 INCHES THICK), DRY.	SP		800 ppm inside augers.
			8	SAND, SAME AS ABOVE EXCEPT BLACK.	SP		1000 ppm inside augers.
10				SAND, LIGHT RED (2.5YR 7/8) WITH TINT OF OLIVE YELLOW, FINE TO MEDIUM GRAINED, ROUNDED, DRY.	SP		Tried to drive Shelby tube at 9.5 feet BGL - not possible.
				SAND, BLACK, FINE-GRAINED, MOIST.	SP		Collected MS/MSD, in addition to analytical sample.
				SAND, DARK RED (2.5YR 4/8), FINE-GRAINED, ABUNDANT CEMENTED SAND LAYERS.	SP		Vinyl chloride inside augers = 1 ppm.
15				SAND, OLIVE (5Y 4/3), RED (2.5YR 5/8), BLACK FROM 16.5 TO 17.0 FEET, OCCASIONAL MULTICOLORED BANDS, FINE TO MEDIUM GRAINED, POORLY GRADED, SUBROUNDED TO ROUNDED, CEMENTED SAND LAYERS FROM 14.5-16.0 FEET, WET AT 16 FEET.	SP		340 ppm scan
				Total depth = 18 feet			

SOIL BORING LOG		TINKER AIR FORCE BASE	
SITE LOCATION: S32.8		BORING NUMBER: SB17	
CLIENT/PROJECT: TINKER AFB WWTP RFI		TINKER AFB CONTRACTOR: ENGINEERING SCIENCE	
USAF CONTRACT: F34650-93-D-0108, D.O. 5001		DRILLING COMPANY: THE WINNEK COMPANY	
LOGGED BY: M HARDER		REF. LOGBOOK: 5	
BORING DEPTH (ft-BGL): 18		DRILLER: E LANCASTER	
BORING ELEVATION (ft-MSL): 1243.851		DRILLING RIG: B-61	
EAST COORDINATE: 2187035.729		DRILLING METHOD: HOLLOW STEM AUGER	
NORTH COORDINATE: 155873.186		SAMPLING METHOD: CONTINUOUS CORE	
BEGIN DRILLING: 11/01/93		END DRILLING: 11/01/93	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (ppm)	LITHOLOGIC DESCRIPTION	U S S	GRAPHIC LOG	COMMENTS
0				SILTY CLAY, RED (2.5YR 5/8), NON-PLASTIC, FIRM TO VERY HARD, WITH LIGHT GRAY CLAY STRINGERS AND OCCASIONAL SAND LENS, DRY.	CLML		BOREHOLE DIA. = 6.5"
5				SILTY CLAY, SAME AS ABOVE, SOFT.	CLML		
10				SAND, RED AND YELLOW (10YR 7/8), FINE-GRAINED, POORLY GRADED, SUBROUNDED TO ROUNDED, SOFT, SLIGHTLY CEMENTED IN PLACES, DRY.	SP		
15				SAND, SAME AS ABOVE, MOIST.	SP		
18			32	SAND, SAME AS ABOVE, FINE TO MEDIUM-GRAINED, WET.	SP		
				Total depth = 18 feet			

SOIL BORING LOG		TINKER AIR FORCE BASE	
SITE LOCATION: S32.8	BORING NUMBER: SB18		
CLIENT/PROJECT: TINKER AFB WWTP RFI	TINKER AFB CONTRACTOR: ENGINEERING SCIENCE		
USAF CONTRACT: F34850-93-D-0108, D.O. 5001	DRILLING COMPANY: THE WINNEK COMPANY		
LOGGED BY: M HARDER	REF. LOGBOOK: 5		
BORING DEPTH (ft-BGL): 18	DRILLER: E LANCASTER		
BORING ELEVATION (ft-MSL): 1240.912	DRILLING RIG: B-61		
EAST COORDINATE: 2187071.513	DRILLING METHOD: HOLLOW STEM AUGER		
NORTH COORDINATE: 155904.3	SAMPLING METHOD: CONTINUOUS CORE		
BEGIN DRILLING: 11/04/93	END DRILLING: 11/04/93		

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (ft)	LITHOLOGIC DESCRIPTION	U S S	GRAPHIC LOG	COMMENTS
				ASPHALT.	NACM		BOREHOLE DIA. = 8.5"
				SHELBY TUBE GEOTECHNICAL SAMPLE.	NSNR		
5				SILTY CLAY, RED (2.5YR 5/8), LOW PLASTICITY, FIRM, WITH FEW FINE-GRAINED SAND LENSES, DRY.	CLML		5
			0	SAND, YELLOW (10YR 7/8) AND RED (2.5YR 6/8), FINE-GRAINED, POORLY GRADED, SUBROUNDED, SOFT, OCCASIONAL CEMENTED SAND LAYERS, DRY.	SP		
				SAND, SAME AS ABOVE, FINE TO MEDIUM GRAINED, DRY.	SP		
10			1.8	SAND, BROWNISH YELLOW (10YR 6/8) AND DARK RED (2.5YR 3/8), COLORS ALTERNATE IN BANDS AT 11-13 FEET, FINE-GRAINED, POORLY GRADED, SUBROUNDED, SOFT, PLATY LITHIFICATION, MOIST AT 11 FEET.	SP		10
				SAND, SAME AS ABOVE EXCEPT FINE TO MEDIUM-GRAINED, ROUNDED.	SP		15
15				SAND, SAME AS ABOVE, FINE TO MEDIUM-GRAINED, ROUNDED TO WELL-ROUNDED, WET.	SP		
				Total depth = 18 feet			
20							20

SOIL BORING LOG		TINKER AIR FORCE BASE	
SITE LOCATION: S32.8		BORING NUMBER: SB2	
CLIENT/PROJECT: TINKER AFB WWTP RFI		TINKER AFB CONTRACTOR: ENGINEERING SCIENCE	
USAF CONTRACT: F34650-93-D-0106, D.O. 5001		DRILLING COMPANY: THE WINNEK COMPANY	
LOGGED BY: M HARDER		REF. LOGBOOK: 5	
BORING DEPTH (ft-BGL): 16.5		DRILLER: E LANCASTER	
BORING ELEVATION (ft-MSL): 1239.994		DRILLING RIG: B-61	
EAST COORDINATE: 2187129.621		DRILLING METHOD: HOLLOW STEM AUGER	
NORTH COORDINATE: 155880.846		SAMPLING METHOD: CONTINUOUS CORE	
BEGIN DRILLING: 10/29/93		END DRILLING: 10/29/93	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HOIP (ppm)	LITHOLOGIC DESCRIPTION	U S S	GRAPHIC LOG	COMMENTS
			2500	CLAY, DARK RED (2.5YR 4/8), NON-PLASTIC, SOFT, DRY.	CL		BOREHOLE DIA. = 6.5'
				SHELBY TUBE GEOTECHNICAL SAMPLE.	NSNR		
5			2500	SILTY CLAY, DARK RED, NON-PLASTIC, VERY SOFT, DAMP.	CLML		5
10			2500	SILTY SAND, BROWNISH YELLOW (10YR 6/8) WITH TINT OF DARK RED, FINE-GRAINED, POORLY GRADED, ROUNDED, VERY SOFT, SLIGHTLY CEMENTED IN PLACES, MOIST.	SM		10
15			2500	SAND, YELLOW (10YR 7/8) AND DARK RED, FINE-GRAINED, POORLY GRADED, ROUNDED, SLIGHTLY CEMENTED, BLACK STAINING, WET.	SP		15
			2500	SAND, YELLOW AND DARK RED, FINE TO MEDIUM-GRAINED, WELL-ROUNDED, VERY SOFT, VERY WET.	SP		15
				Total depth = 16.5 feet			

SOIL BORING LOG		TINKER AIR FORCE BASE	
SITE LOCATION: S32.8		BORING NUMBER: SB3	
CLIENT/PROJECT: TINKER AFB WWTP RFI		TINKER AFB CONTRACTOR: ENGINEERING SCIENCE	
USAF CONTRACT: F34650-93-D-0106, D.O. 5001		DRILLING COMPANY: THE WINNEK COMPANY	
LOGGED BY: M HARDER		REF. LOGBOOK: 5	
BORING DEPTH (ft-BGL): 18		DRILLER: E LANCASTER	
BORING ELEVATION (ft-MSL): 1239.867		DRILLING RIG: B-81	
EAST COORDINATE: 2187130.415		DRILLING METHOD: HOLLOW STEM AUGER	
NORTH COORDINATE: 155859.471		SAMPLING METHOD: CONTINUOUS CORE	
BEGIN DRILLING: 10/29/93		END DRILLING: 10/29/93	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (ppm)	LITHOLOGIC DESCRIPTION	U S S S	GRAPHIC LOG	COMMENTS
4				SILTY CLAY, DARK RED (2.5YR 4/8), NON-PLASTIC, SOFT, WITH MEDIUM-GRAINED, YELLOW SAND LENSES, DRY.	CLML		BOREHOLE DIA. = 8.5"
5				SHELBY TUBE GEOTECHNICAL SAMPLE.	NSNR		
				SILTY CLAY, SAME AS ABOVE, DAMP.	CLML		
10				SILTY SAND, RED (2.5YR 5/8) AND OLIVE YELLOW (2.5Y 6/8), FINE-GRAINED, POORLY GRADED, ROUNDED, SLIGHTLY CEMENTED IN PLACES, DAMP TO MOIST.	SM		
15				SAND, RED AND YELLOW, FINE-GRAINED, WELL-ROUNDED, SLIGHTLY CEMENTED, BLACK STAINING, WET AT 14 FEET.	SP		
				Total depth = 18 feet			

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: S32.8		BORING NUMBER: SB4	
CLIENT/PROJECT: TINKER AFB WWTP RFI		TINKER AFB CONTRACTOR: ENGINEERING SCIENCE	
USAF CONTRACT: F34650-93-D-0106, D.O. 5001		DRILLING COMPANY: THE WINNEK COMPANY	
LOGGED BY: M HARDER		REF. LOGBOOK: 5	
BORING DEPTH (ft-BGL): 18		DRILLER: E LANCASTER	
BORING ELEVATION (ft-MSL): 1239.905		DRILLING RIG: B-81	
EAST COORDINATE: 2187130.958		DRILLING METHOD: HOLLOW STEM AUGER	
NORTH COORDINATE: 155816.538		SAMPLING METHOD: CONTINUOUS CORE	
BEGIN DRILLING: 11/04/93		END DRILLING: 11/04/93	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HOSP (ppm)	LITHOLOGIC DESCRIPTION	U S C S	GRAPHIC LOG	COMMENTS
				CONCRETE AND FILL SAND.	NACM		BOREHOLE DIA. = 6.5"
				CLAY, DARK RED, PLASTIC, FIRM.	CL		
				SILTY SAND, MEDIUM TO COARSE GRAINED, ROUNDED, SOME SILT, DAMP.	SM		1.2 ppm scan
				CLAY, SAME AS ABOVE.	CL		
5				SHELBY TUBE GEOTECHNICAL SAMPLE.	NSNR		
				CLAY, RED (2.5YR 5/8), LOW PLASTICITY, SOFT, DRY.	CL		1000 ppm inside augers (constant reading)
				SILTY SAND, REDDISH YELLOW (7.5YR 6/8).	SM		
10			5.2	SAND, VERY PALE BROWN (10YR 7/4) TO YELLOWISH BROWN (10YR 5/4), FINE-GRAINED, POORLY GRADED, SUBROUNDED TO ROUNDED, SOFT, PLATY CEMENTED SAND LAYERS FROM 9-10 FEET, DRY.	SP		
				SAND, BROWNISH YELLOW (10YR 6/8) AND DARK RED (2.5YR 4/8), FINE TO MEDIUM-GRAINED, POORLY GRADED, ROUNDED, SOFT, MOIST AT 13.5 FEET, WET AT 14.5 FEET.	SP		
15			1.8				
				Total depth = 18 feet			
20							

SOIL BORING LOG		TINKER AIR FORCE BASE	
SITE LOCATION: S32.8		BORING NUMBER: SB5	
CLIENT/PROJECT: TINKER AFB WWTP RFI		TINKER AFB CONTRACTOR: ENGINEERING SCIENCE	
USAF CONTRACT: F34650-93-D-0106, D.O. 5001		DRILLING COMPANY: THE WINNEK COMPANY	
LOGGED BY: M HARDER		REF. LOGBOOK: 5	
BORING DEPTH (ft-BGL): 18		DRILLER: E LANCASTER	
BORING ELEVATION (ft-MSL): 1239.845		DRILLING RIG: B-61	
EAST COORDINATE: 2187132.014		DRILLING METHOD: HOLLOW STEM AUGER	
NORTH COORDINATE: 155795.655		SAMPLING METHOD: CONTINUOUS CORE	
BEGIN DRILLING: 11/04/93		END DRILLING: 11/04/93	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (ppm)	LITHOLOGIC DESCRIPTION	U S C S	GRAPHIC LOG	COMMENTS
				CONCRETE.	NACM		BOREHOLE DIA. = 6.5"
				SHELBY TUBE GEOTECHNICAL SAMPLE.	NSNR		
5				SILTY CLAY, DARK RED (2.5YR 4/8), MEDIUM PLASTICITY, FIRM, DRY TO DAMP.	CLML		1000 ppm inside augers.
10			100	SILTY SAND, DARK RED, FINE-GRAINED.	SM		800 ppm inside augers.
				SAND, BROWNISH YELLOW (10YR 6/8), FINE TO MEDIUM-GRAINED, POORLY GRADED, ROUNDED TO WELL-ROUNDED, SOFT, SLIGHTLY CEMENTED IN PLACES, MOIST AT 12.5 FEET.	SP		Collected MS/MSD sample, in addition to analytical sample.
15			70	SAND, SAME AS ABOVE EXCEPT YELLOW (2.5Y 7/8) AND DARK RED (2.5YR 3/8) IN ALTERNATING BANDS, BLACK STAINING, MOIST.	SP		
				SAND, SAME AS ABOVE, WET.	SP		
			10	Total depth = 18 feet			

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: S32.8		BORING NUMBER: SB6	
CLIENT/PROJECT: TINKER AFB WWTP RFI		TINKER AFB CONTRACTOR: ENGINEERING SCIENCE	
USAF CONTRACT: F34650-93-D-0106, D.O. 5001		DRILLING COMPANY: THE WINNEK COMPANY	
LOGGED BY: M HARDER		REF. LOGBOOK: 5	
BORING DEPTH (ft-BGL): 18		DRILLER: E LANCASTER	
BORING ELEVATION (ft-MSL): 1239.775		DRILLING RIG: B-61	
EAST COORDINATE: 2187131.284		DRILLING METHOD: HOLLOW STEM AUGER	
NORTH COORDINATE: 155767.173		SAMPLING METHOD: CONTINUOUS CORE	
BEGIN DRILLING: 11/05/93		END DRILLING: 11/05/93	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (ppm)	LITHOLOGIC DESCRIPTION	U S C S	GRAPHIC LOG	COMMENTS
				CONCRETE.	NACM		BOREHOLE DIA. = 6.5'
				FILL SAND.	SP		
				CLAY, DARK RED (2.5YR 4/8), PLASTIC, FIRM TO HARD, DRY.	CL		5.2 ppm scan
5			20	SILTY CLAY, DARK RED, NON-PLASTIC, SOFT, DRY.	CLML		
				SHELBY TUBE GEOTECHNICAL SAMPLE.	NSNR		
				CLAY, DARK RED (2.5YR 4/8), PLASTIC, SOFT, MOIST.	CL		
10				SILTY SAND, DARK RED, FINE-GRAINED, POORLY GRADED, SUBROUNDED, SOFT, DAMP.	SM		
				SAND, BROWNISH YELLOW (10YR 6/8) WITH TINTS OF RED, FINE-GRAINED, POORLY GRADED, ROUNDED, SOFT, OCCASIONAL CEMENTED SAND, MOIST.	SP		
				SAND, RED (2.5YR 5/8) WITH TINT OF YELLOW, FINE TO MEDIUM GRAINED, POORLY GRADED, ROUNDED TO WELL-ROUNDED, WET.	SP		
15			2				
				Total depth = 18 feet			
20							

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: S32.8		BORING NUMBER: SB7	
CLIENT/PROJECT: TINKER AFB WWTP RFI		TINKER AFB CONTRACTOR: ENGINEERING SCIENCE	
USAF CONTRACT: F34650-93-D-0106, D.O. 5001		DRILLING COMPANY: THE WINNEK COMPANY	
LOGGED BY: M HARDER		REF. LOGBOOK: 5	
BORING DEPTH (ft-BGL): 18		DRILLER: B KNOPF	
BORING ELEVATION (ft-MSL): 1239.77		DRILLING RIG: B-53	
EAST COORDINATE: 2187131.46		DRILLING METHOD: HOLLOW STEM AUGER	
NORTH COORDINATE: 155748.8		SAMPLING METHOD: CONTINUOUS CORE	
BEGIN DRILLING: 11/06/93		END DRILLING: 11/06/93	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (ppm)	LITHOLOGIC DESCRIPTION	USCS	GRAPHIC LOG	COMMENTS
				CONCRETE.	NACM		BOREHOLE DIA. = 8.5"
				FILL SAND, MEDIUM-GRAINED.	SP		
				CLAY, RED (2.5YR 5/8), MEDIUM PLASTICITY, FIRM TO HARD, DRY.	CL		
5				SILTY CLAY, SAME AS ABOVE, TRACE ORGANIC MATERIAL, DRY TO DAMP.	CLML		10 ppm scan
				CLAY, SAME AS ABOVE, MOIST.	CL		22 ppm inside augers at 9.0 feet BGL.
10				GRAVEL AND SILT LAYER.	GWML		
				SAND, RED (2.5YR 5/8) AND OLIVE YELLOW (2.5Y 6/8), FINE-GRAINED, POORLY GRADED, ROUNDED, SOFT, LOOSE, ABUNDANT BLACK STAINING, MOIST.	SP		
				SAND, SAME AS ABOVE, SLIGHTLY CEMENTED IN PLACES, FRIABLE, WET AT 14 FEET.	SP		4 ppm inside augers at 13 feet BGL. Replicate collected, in addition to analytical sample.
15				SAND, SAME AS ABOVE, WET; GEOTECHNICAL GRAB SAMPLE FROM 17-18 FEET.	SP		
				Total depth = 18 feet			
20							

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: S32.8	BORING NUMBER: SB8
CLIENT/PROJECT: TINKER AFB WWTP RFI	TINKER AFB CONTRACTOR: ENGINEERING SCIENCE
USAF CONTRACT: F34650-93-D-0106, D.O. 5001	DRILLING COMPANY: THE WINNEK COMPANY
LOGGED BY: M HARDER	REF. LOGBOOK: 5
BORING DEPTH (ft-BGL): 18	DRILLER: B KNOPF
BORING ELEVATION (ft-MSL): 1239.92	DRILLING RIG: B-53
EAST COORDINATE: 2187132.54	DRILLING METHOD: HOLLOW STEM AUGER
NORTH COORDINATE: 155727.17	SAMPLING METHOD: CONTINUOUS CORE
BEGIN DRILLING: 11/06/93	END DRILLING: 11/06/93

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HDSP (ppm)	LITHOLOGIC DESCRIPTION	USCS	GRAPHIC LOG	COMMENTS
				CONCRETE.	NACM		BOREHOLE DIA. = 6.5"
				FILL SAND, MEDIUM-GRAINED.	SP		
5				CLAY, RED (2.5YR 5/8), PLASTIC, FIRM, OCCASIONAL SAND LENS AND ORGANIC MATERIAL, DRY.	CL		20 ppm scan
				SILTY CLAY, RED, SOFT TO FIRM, DAMP.	CLML		
10				SILT, RED (2.5YR 7/8), SOFT, WITH ORGANIC MATERIAL, DRY.	ML		
			100	SILTY SAND, RED, FINE-GRAINED, SOFT, SOME SILT, MOIST, WET AT 12.5 FT.	SM		
15				SAND, DARK RED (2.5YR 4/8) WITH TINT OF YELLOW, FINE-GRAINED, POORLY GRADED, ROUNDED, SOFT, LOOSE, OCCASIONAL CEMENTED SAND LAYERS, BLACK STAINING, WET.	SP		Up to 100 ppm inside augers.
				Total depth = 18 feet			

SOIL BORING LOG

TINKER AIR FORCE BASE

SITE LOCATION: S32.8		BORING NUMBER: SB9	
CLIENT/PROJECT: TINKER AFB WWTP RFI		TINKER AFB CONTRACTOR: ENGINEERING SCIENCE	
USAF CONTRACT: F34850-93-D-0106, D.O. 5001		DRILLING COMPANY: THE WINNEK COMPANY	
LOGGED BY: M HARDER		REF. LOGBOOK: 5	
BORING DEPTH (ft-BGL): 19.5		DRILLER: E LANCASTER	
BORING ELEVATION (ft-MSL): 1240.151		DRILLING RIG: B-61	
EAST COORDINATE: 2187107.833		DRILLING METHOD: HOLLOW STEM AUGER	
NORTH COORDINATE: 155702.239		SAMPLING METHOD: CONTINUOUS CORE	
BEGIN DRILLING: 11/03/93		END DRILLING: 11/03/93	

DEPTH (feet)	SAMPLE RECOVERY	ANALYTICAL SAMPLE	HNU HOSP (ppm)	LITHOLOGIC DESCRIPTION	U S C S	GRAPHIC LOG	COMMENTS
				CONCRETE AND FILL SAND.	NACM		BOREHOLE DIA. = 6.5'
				CLAY, RED (2.5YR 5/8), PLASTIC, FIRM, DRY.	CL		20 ppm scan
5				SHELBY TUBE GEOTECHNICAL SAMPLE.	NSNR		
				CLAY, RED (2.5YR 5/8) TO DARK RED (2.5YR 3/8), NON-PLASTIC, FIRM TO HARD, DAMP.	CL		
10				SILTY SAND, DARK RED (2.5YR 4/8), FINE-GRAINED, POORLY GRADED, ROUNDED, SOME SILT, DAMP.	SM		
140				SAND, PREDOMINANTLY RED WITH ALTERNATING BANDS OF RED AND YELLOW IN PLACES, FINE TO MEDIUM-GRAINED, POORLY GRADED, SUBROUNDED TO ROUNDED, SOFT, CEMENTED SAND LAYERS, MOIST.	SP		
15				SILTY SAND, RED (2.5YR 6/8) WITH TINT OF YELLOW (2.5Y 7/8), FINE-GRAINED, POORLY GRADED, ROUNDED, SOFT TO FIRM, WET.	SM		
100				SAND, MEDIUM-GRAINED, WELL-ROUNDED, SOFT, WET.	SP		
2.6				NO RECOVERY.	NSNR		
				Total depth = 19.5 feet			

Appendix B

Geotechnical Laboratory Data

GEOTECHNICAL LABORATORY SERVICES
TINKER AIR FORCE BASE ITWP RCRA FACILITY INVESTIGATION
CONTRACT #F34650-93-D-0106
MIDWEST CITY, OKLAHOMA

PREPARED FOR
ENGINEERING SCIENCE, INC.
5600 LIBERTY PARKWAY, SUITE 700
MIDWEST CITY, OKLAHOMA 73110



Professional Service Industries, Inc.

TEST RESULTS

Boring #: SB-15 Sample #: S32.8 Depth (ft): 2.5'-4.0'

Description: Red brown sandy SILT

Classification (ASTM D2487): ML

Atterberg limits (ASTM D4318): Liquid Limit = 21
 Plastic Limit = 19
 Plasticity Index = 2

Moisture Content (ASTM D2216): 13.2%

Bulk Density (ASTM D2937): *

Organic Content (ASTM D2970): 3.2%

Constant Head Permeability (ASTM D2434): *

Porosity: *

Particle Size Hydrometer (see attached curve)

* Test not performed - disturbed sample

Boring #: SB-7 Sample #: S32.8 Depth (ft): 17.0'-18.0'

Description: Tan poorly graded SAND with silt

Classification (ASTM D2487): SP-SM

Atterberg limits (ASTM D4318): Liquid Limit = --
 Plastic Limit = --
 Plasticity Index = NP

Moisture Content (ASTM D2216): 19.5%

Bulk Density (ASTM D2937): *

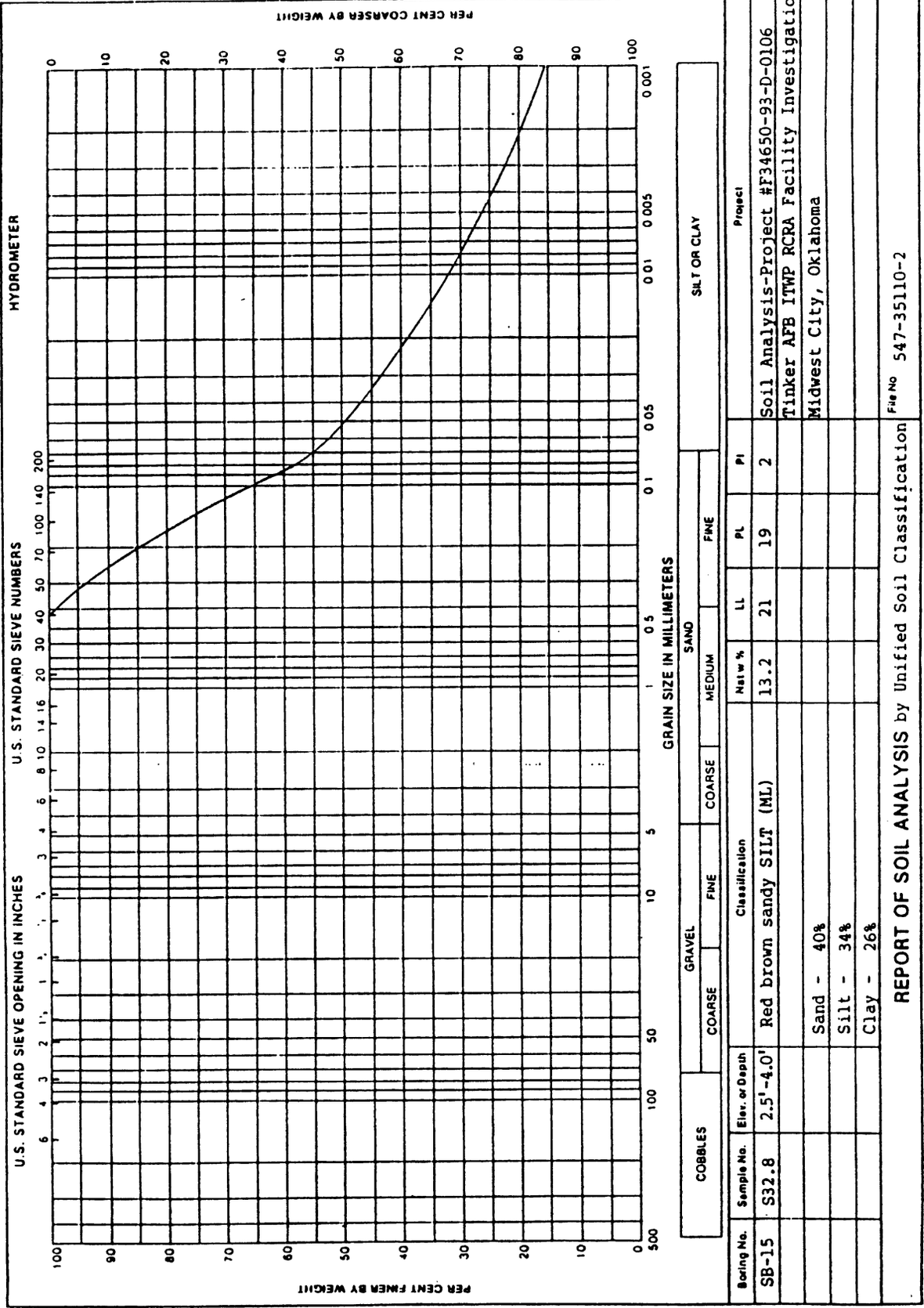
Organic Content (ASTM D2970): 0.8%

Constant Head Permeability (ASTM D2434): *

Porosity *

Particle Size Hydrometer (see attached curve)

* Test not performed - disturbed sample



U.S. STANDARD SIEVE OPENING IN INCHES U.S. STANDARD SIEVE NUMBERS HYDROMETER

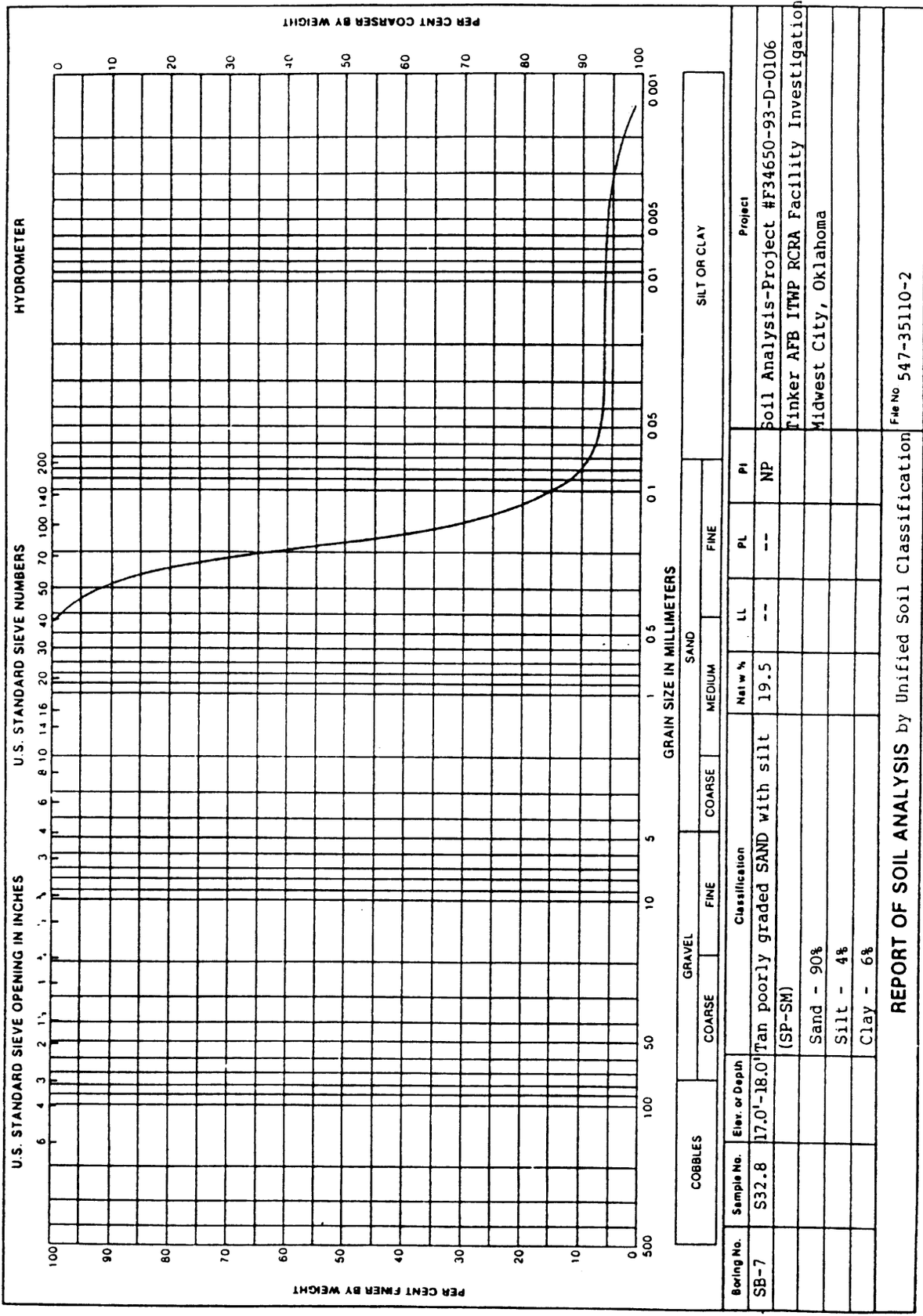
PER CENT FINER BY WEIGHT PER CENT COARSER BY WEIGHT

GRAIN SIZE IN MILLIMETERS

COBBLES GRAVEL SAND SILT OR CLAY

COARSE FINE COARSE MEDIUM FINE FINE PI

Boring No.	Sample No.	Elev. or Depth	Classification	Nat w %	LL	PL	PI	Project
SB-15	S32.8	2.5' - 4.0'	Red brown sandy SILT (ML)	13.2	21	19	2	Soil Analysis-Project #F34650-93-D-0106
			Sand - 40%					Tinker AFB ITWP RCRA Facility Investigation
			Silt - 34%					Midwest City, Oklahoma
			Clay - 26%					



FWS No 547-35110-2

REPORT OF SOIL ANALYSIS by Unified Soil Classification

TEST RESULTS

Boring #: SB-5 Sample #: S32.4 Depth (ft): 3.0'-5.0'

Description: Reddish brown sandy SILT

Classification (ASTM D2487): ML

Atterberg limits (ASTM D4318): Liquid Limit = --
 Plastic Limit = --
 Plasticity Index = NP

Moisture Content (ASTM D2216): 8.8%

Bulk Density (ASTM D2937): *

Organic Content (ASTM D2970): 1.1%

Constant Head Permeability (ASTM D2434): *

Porosity *

Particle Size Hydrometer (see attached curve)

* Test was not performed - disturbed sample

Boring #: SB-13 Sample #: S32.8 Depth (ft): 2.0'-4.0'

Description: Red brown lean CLAY

Classification (ASTM D2487): CL

Atterberg limits (ASTM D4318): Liquid Limit = 28
 Plastic Limit = 19
 Plasticity Index = 9

Moisture Content (ASTM D2216): 15.9%

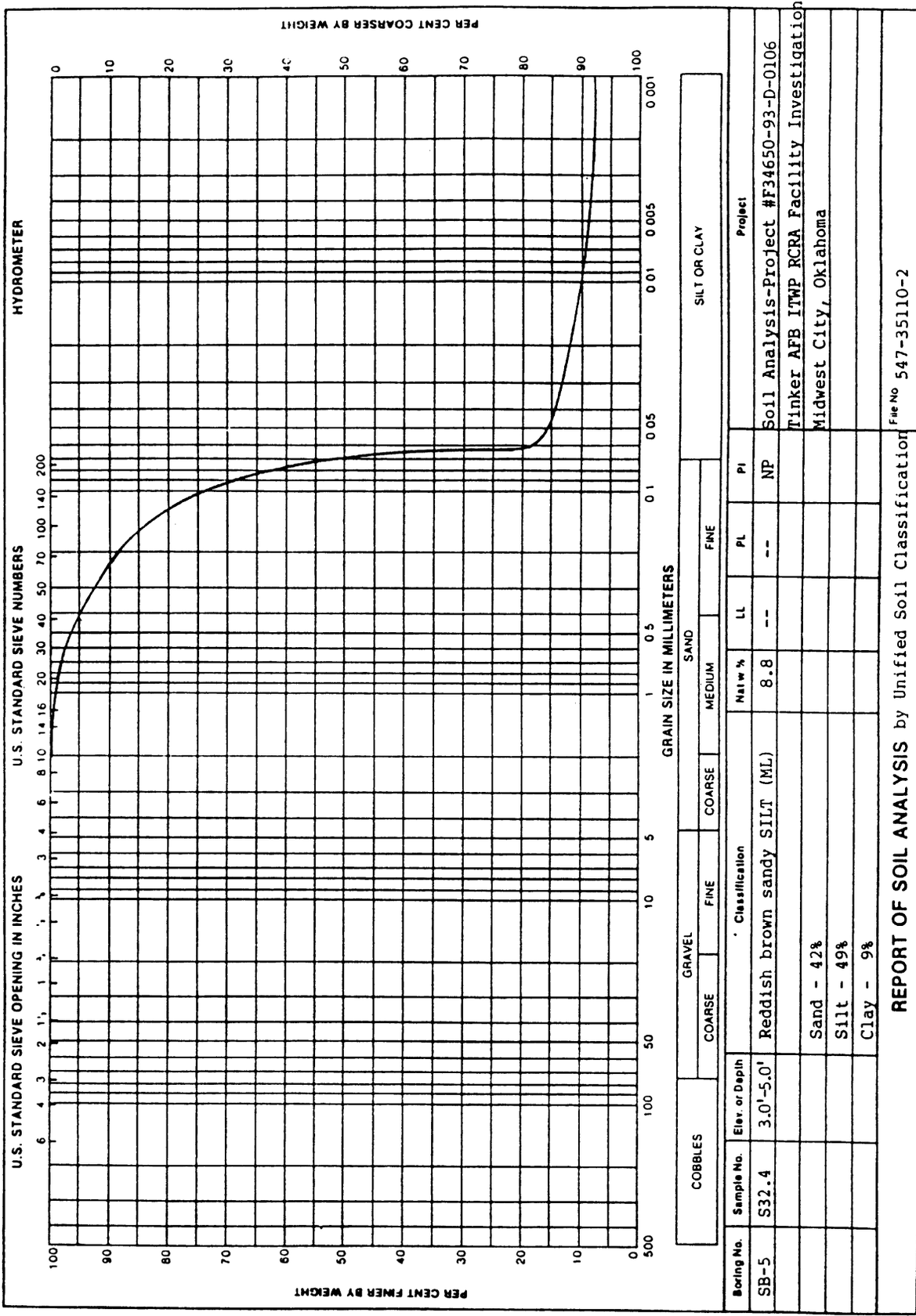
Bulk Density (ASTM D2937): 113.7 pcf

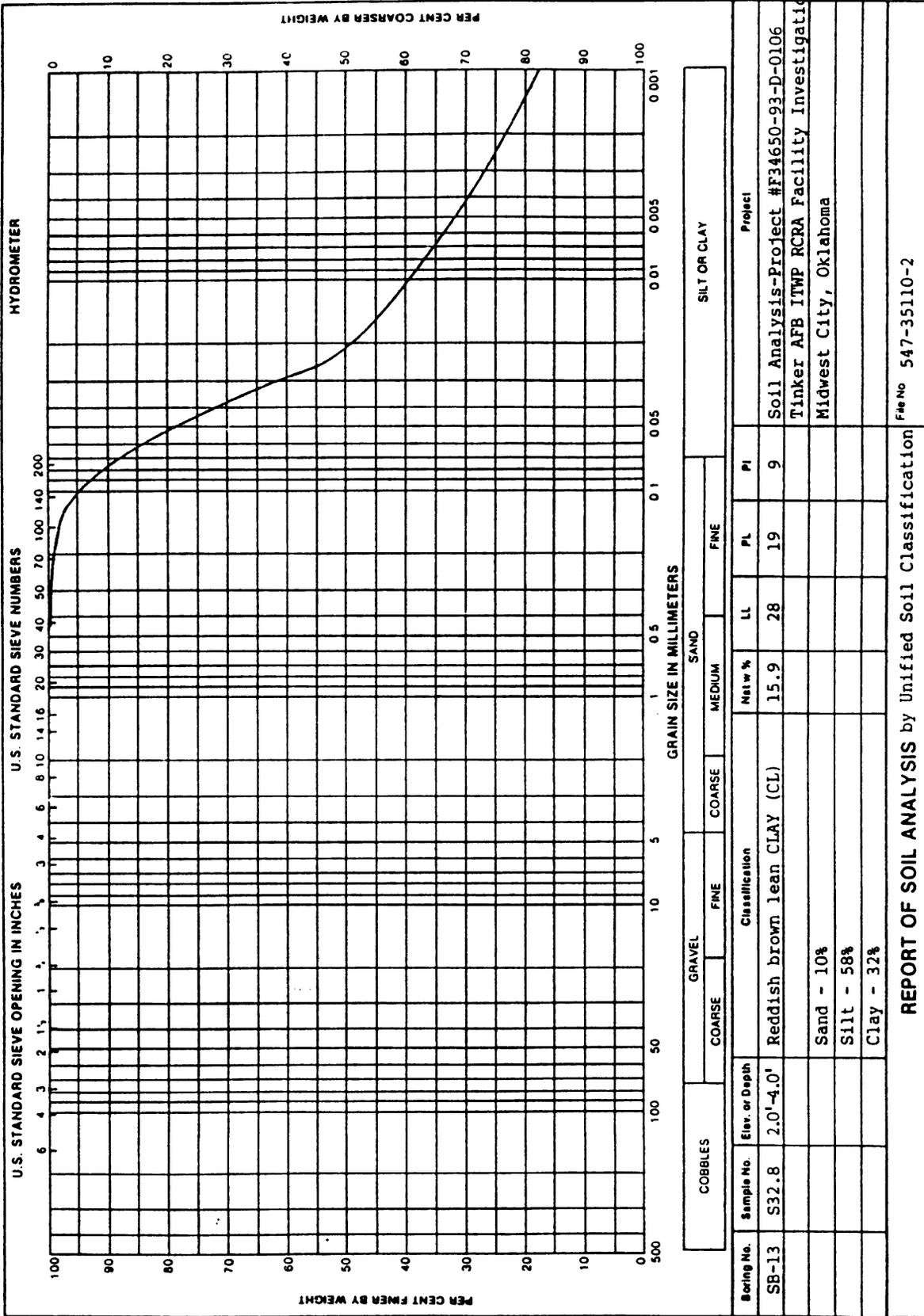
Organic Content (ASTM D2970): 3.3%

Constant Head Permeability (ASTM D2434): 9.6×10^{-8} cm/sec

Porosity 0.32

Particle Size Hydrometer (see attached curve)





Boring No.	Sample No.	Elev. or Depth	Classification	LL	PL	PI	Project
SB-13	S32.8	2.0'-4.0'	Reddish brown lean CLAY (CL)	28	19	9	Soil Analysis-Project #F34650-93-D-0106
			Sand - 10%				Tinker AFB ITWP RCRA Facility Investigation
			Silt - 58%				Midwest City, Oklahoma
			Clay - 32%				
REPORT OF SOIL ANALYSIS by Unified Soil Classification							File No 547-35110-2

TEST RESULTS

Boring #: SB-1 Sample #: I24.3 Depth (ft): 3.5'-5.0'

Description: Red and tan silty SAND

Classification (ASTM D2487): SM

Atterberg limits (ASTM D4318): Liquid Limit = --
 Plastic Limit = --
 Plasticity Index = NP

Moisture Content (ASTM D2216): 18.0%

Bulk Density (ASTM D2937): 111.9 pcf

Organic Content (ASTM D2970): 1.7%

Constant Head Permeability (ASTM D2434): 2.9×10^{-6} cm/sec

Porosity 0.33

Particle Size Hydrometer (see attached curve)

Boring #: SB-12 Sample #: S32.8 Depth (ft): 0-2.0'

Description: Brown lean CLAY with sand

Classification (ASTM D2487): CL

Atterberg limits (ASTM D4318): Liquid Limit = 48
 Plastic Limit = 23
 Plasticity Index = 25

Moisture Content (ASTM D2216): 21.4%

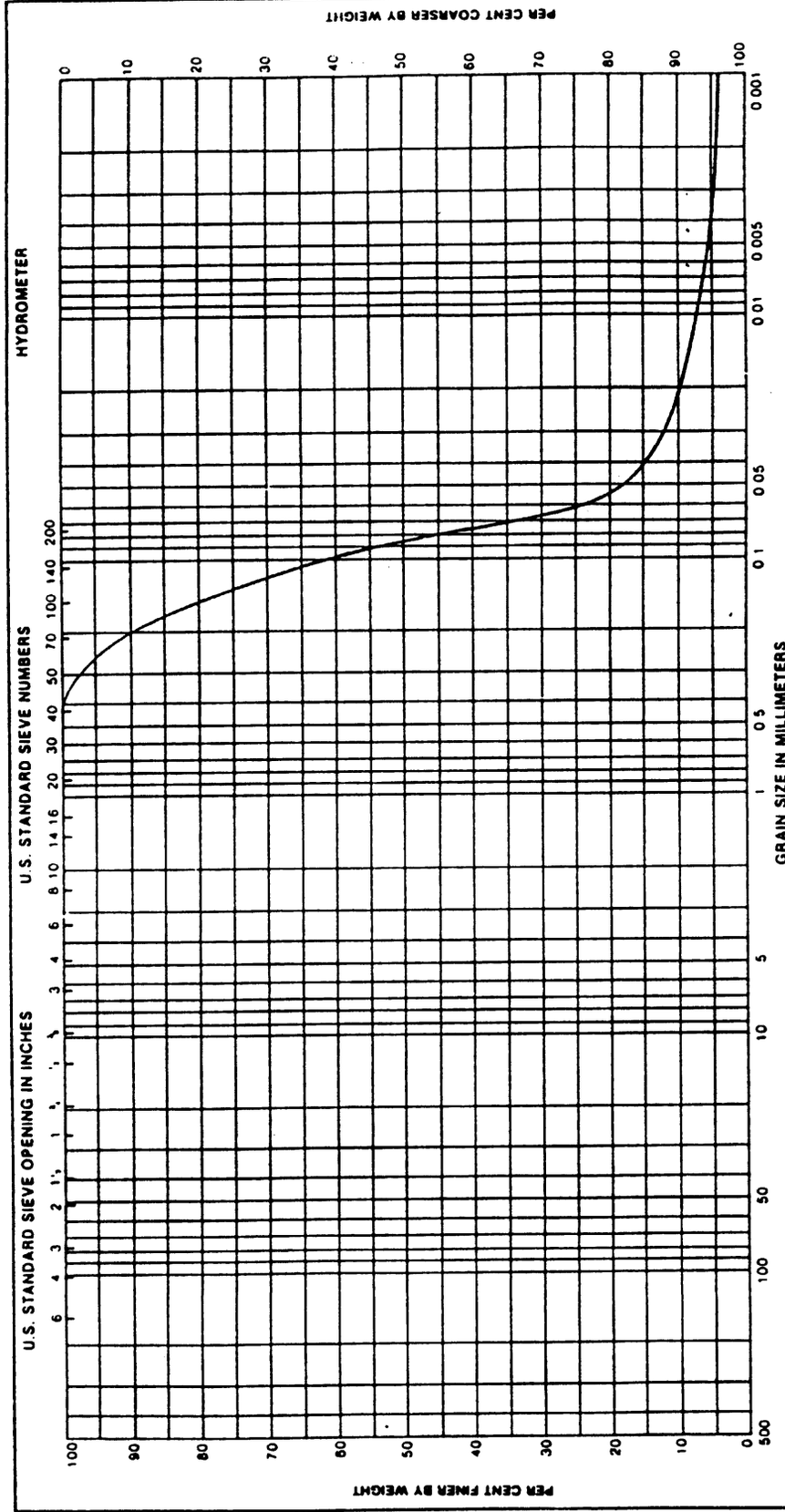
Bulk Density (ASTM D2937): 105.3 pcf

Organic Content (ASTM D2970): 7.6%

Constant Head Permeability (ASTM D2434): 3.3×10^{-8} cm/sec

Porosity 0.38

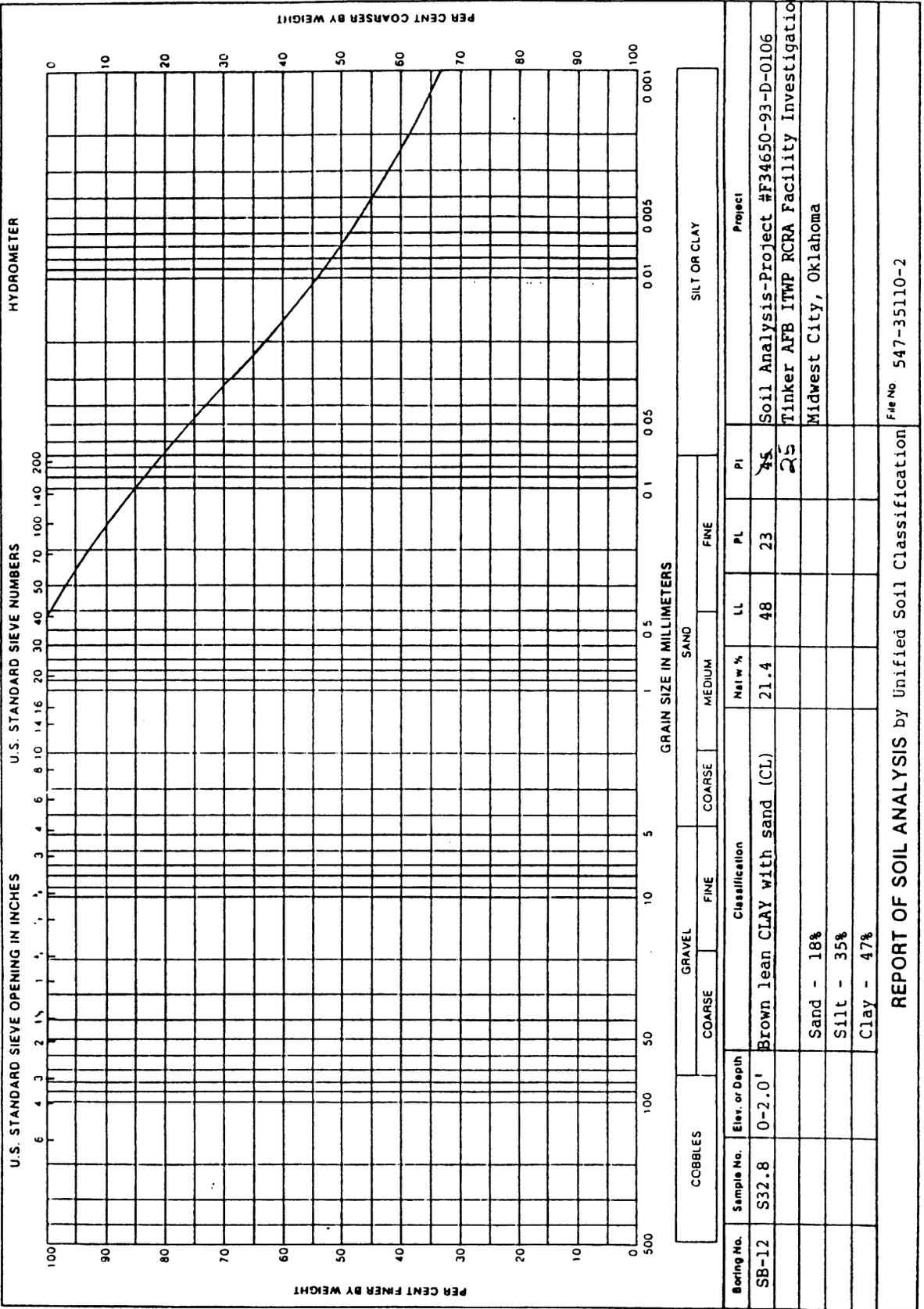
Particle Size Hydrometer (see attached curve)



Boring No.	Sample No.	Elev. or Depth	Classification	Net wt %	LL	PL	PI	Project
SB-1	I24.3	3.5'-5.0'	Red & tan silty SAND (SM)	18.0	--	--	NP	Soil Analysis-Project #F34650-93-D-0106
			Sand - 62%					Tinker AFB ITWP RCRA Facility Investigation
			Silt - 32%					Midwest City, Oklahoma
			Clay - 6%					

REPORT OF SOIL ANALYSIS by Unified Soil Classification

File No 547-35110-2



COBBLES		GRAVEL		SAND			SILT OR CLAY		
		COARSE	FINE	COARSE	MEDIUM	FINE			
Boring No.	Sample No.	Elar. or Depth	Classification	Nat w %	LL	PL	PI	Project	
SB-12	S32.8	0-2.0'	Brown lean CLAY with sand (CL)	21.4	48	23	45	Soil Analysis-Project #F34650-93-D-0106	
			Sand - 18%				25	Tinker AFB ITWP RCRA Facility Investigation	
			Silt - 35%					Midwest City, Oklahoma	
			Clay - 47%						
REPORT OF SOIL ANALYSIS by Unified Soil Classification									File No 547-35110-2

TEST RESULTS

Boring #: SB-3 Sample #: I24.10 Depth (ft): 9.0'-11.0'

Description: Red brown silty clayey SAND

Classification (ASTM D2487): SM-SC

Atterberg limits (ASTM D4318): Liquid Limit = 23
 Plastic Limit = 18
 Plasticity Index = 5

Moisture Content (ASTM D2216): 13.4%

Bulk Density (ASTM D2937): 117.4 pcf

Organic Content (ASTM D2970): 4.1%

Constant Head Permeability (ASTM D2434): 9.2×10^{-8} cm/sec

Porosity 0.30

Particle Size Hydrometer (see attached curve)

Boring #: SB-2 Sample #: I24.5 Depth (ft): 4.0'-6.0'

Description: Reddish brown silty CLAY

Classification (ASTM D2487): CL

Atterberg limits (ASTM D4318): Liquid Limit = 45
 Plastic Limit = 24
 Plasticity Index = 21

Moisture Content (ASTM D2216): 18.6%

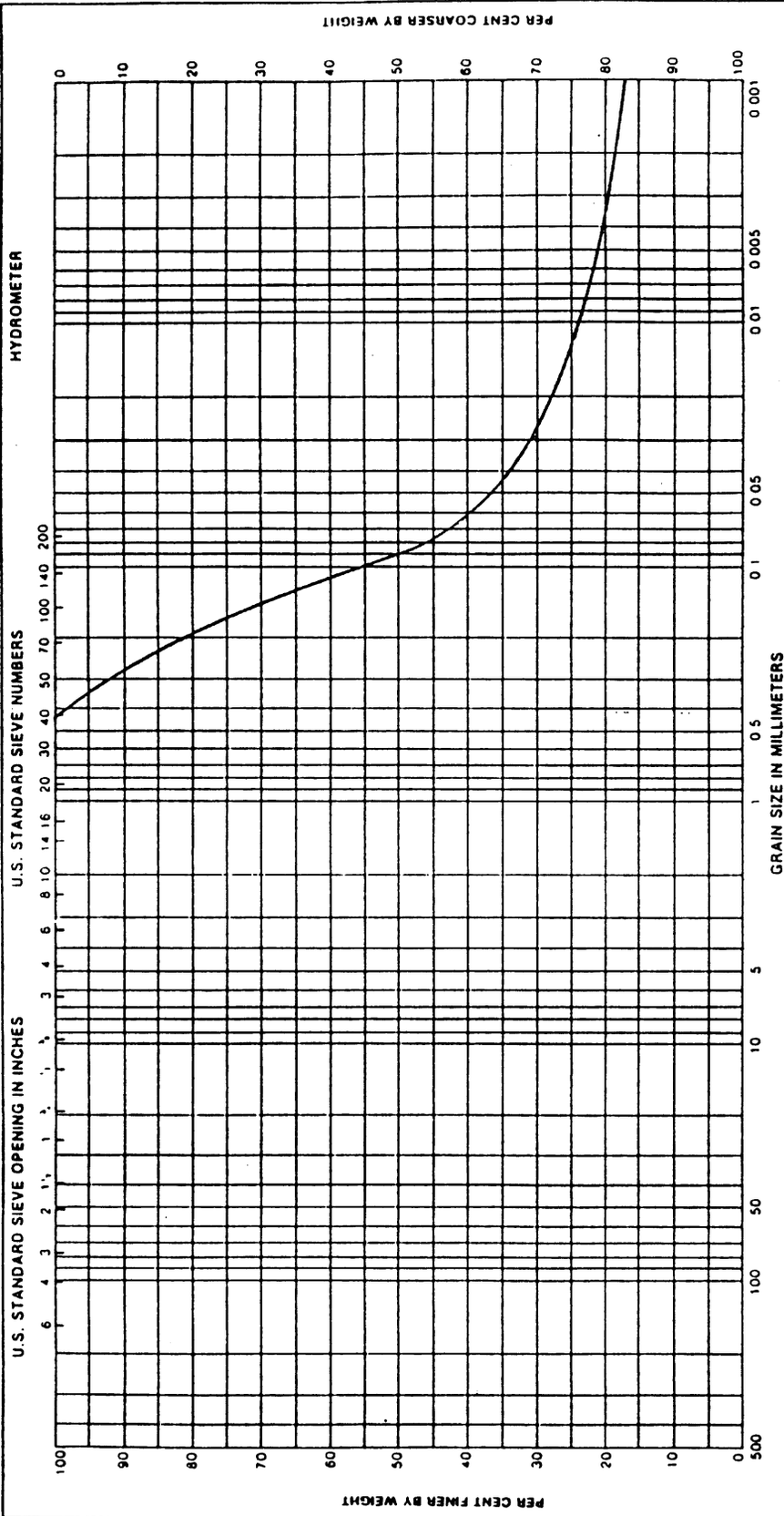
Bulk Density (ASTM D2937): 111.9 pcf

Organic Content (ASTM D2970): 4.7%

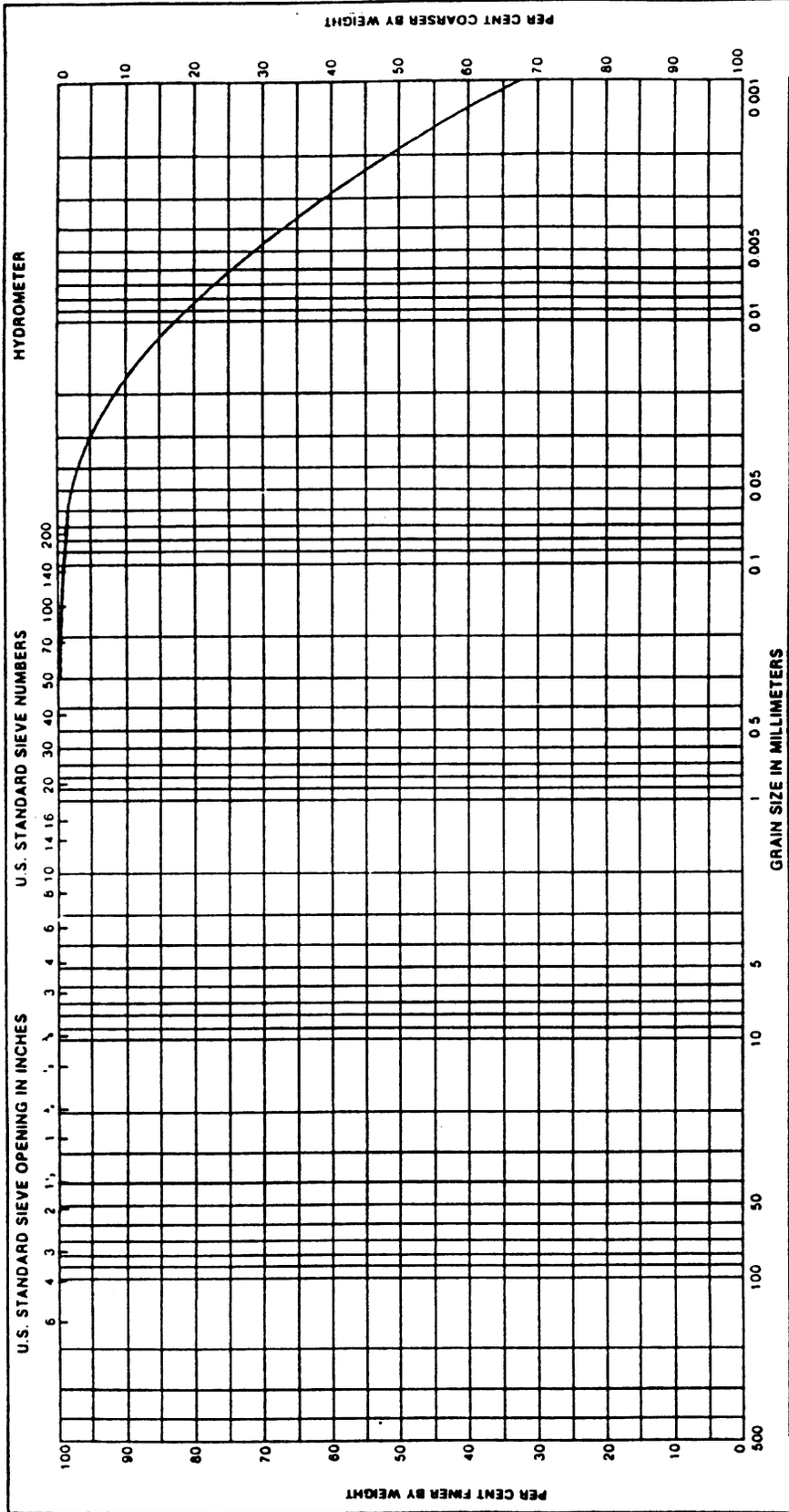
Constant Head Permeability (ASTM D2434): 3.6×10^{-8} cm/sec

Porosity 0.34

Particle Size Hydrometer (see attached curve)



Boiling No.	Sample No.	Elev. or Depth	Classification				PI	Project
			SM-SC	LL	PL	PI		
SB-3	I24.10	9.0' - 11.0'	Red brown silty clayey SAND (SM-SC)	13.4	23	18	5	Soil Analysis-Project #F34650-93-D-0106 Tinker AFB ITWP RCRA Facility Investigation Midwest City, Oklahoma
			Sand - 56%					
			Silt - 23%					
			Clay - 21%					
REPORT OF SOIL ANALYSIS by Unified Soil Classification								File No. 547-35110-2



Boring No.	Sample No.	Ele. or Depth	Classification	Net w %	LL	PL	PI	Project
SB-2	I24.5	4.0' - 6.0'	Reddish brown silty clay (CL)	18.6	45	24	21	Soil Analysis-Project #F34650-93-D-0106 Tinker AFB ITWP RCRA Facility Investigation Midwest City, Oklahoma
			Sand - 1%					
			Silt - 28%					
			Clay - 71%					

REPORT OF SOIL ANALYSIS by Unified Soil Classification

File No 547-35110-2

TEST RESULTS

Boring #: SB-2 Sample #: I24.8 Depth (ft): 4.0'-6.0'

Description: Red & tan poorly graded SAND with silt

Classification (ASTM D2487): SP-SM

Atterberg limits (ASTM D4318): Liquid Limit = --
 Plastic Limit = --
 Plasticity Index = NP

Moisture Content (ASTM D2216): 4.9%

Bulk Density (ASTM D2937): *

Organic Content (ASTM D2970): 1.0%

Constant Head Permeability (ASTM D2434): *

Porosity *

Particle Size Hydrometer (see attached curve)

* Test not performed - disturbed sample

Boring #: SB-8 Sample #: S32.8 Depth (ft): 13.0'-14.0'

Description: Red brown silty SAND

Classification (ASTM D2487): SM

Atterberg limits (ASTM D4318): Liquid Limit = --
 Plastic Limit = --
 Plasticity Index = NP

Moisture Content (ASTM D2216): 15.4%

Bulk Density (ASTM D2937): *

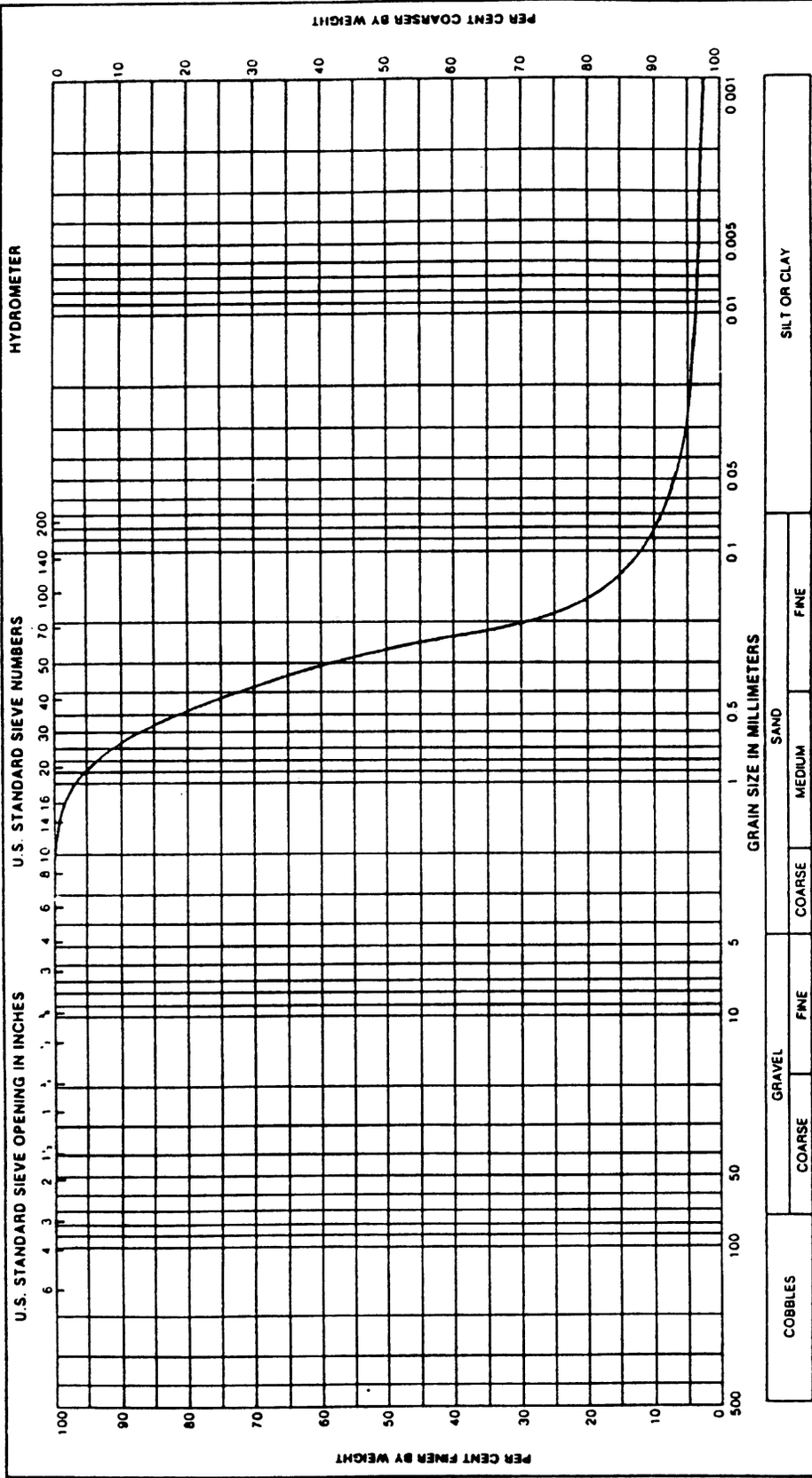
Organic Content (ASTM D2970): 1.7%

Constant Head Permeability (ASTM D2434): *

Porosity *

Particle Size Hydrometer (see attached curve)

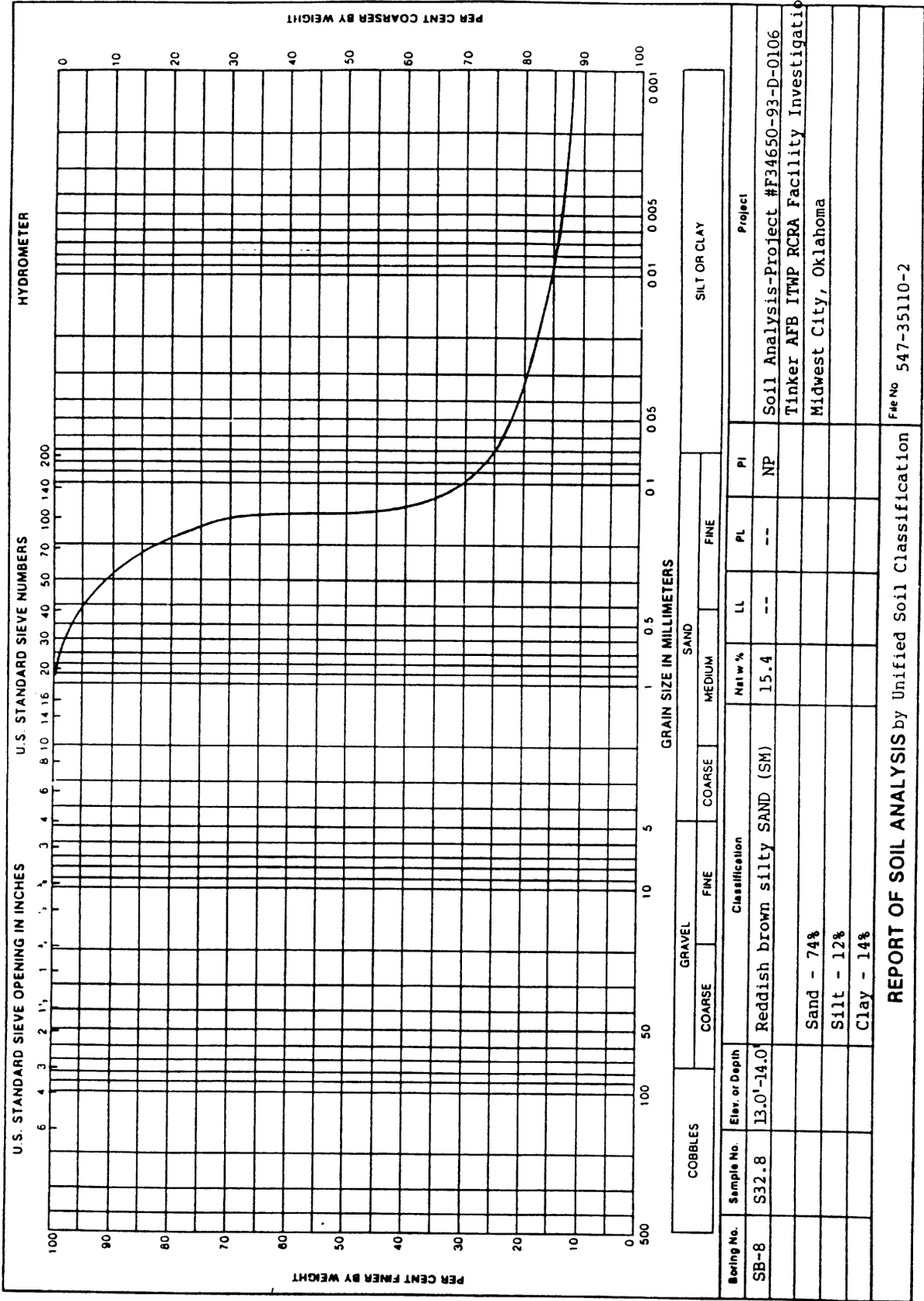
* Test not performed - disturbed sample



Boring No.	Sample No.	Elev. or Depth	Classification				Nat w %	LL	PL	PI	Project
			COARSE	FINE	GRAVEL	SILT OR CLAY					
SB-2	124.8	4.0' - 6.0'	Red & tan poorly graded SAND with silt (SP-SM)			4.9	--	--	NP	Soil Analysis-Project #F34650-93-D-0106 Tinker AFB ITWP RCRA Facility Investigation Midwest City, Oklahoma	
			Sand - 91%								
			Silt - 5%								
			Clay - 4%								

REPORT OF SOIL ANALYSIS by Unified Soil Classification

File No 547-35110-2



TEST RESULTS

Boring #: SB-4 Sample #: I24.1 Depth (ft): 13.5' -15.0'

Description: Reddish brown sandy SILT

Classification (ASTM D2487): ML

Atterberg limits (ASTM D4318): Liquid Limit = 19
 Plastic Limit = 18
 Plasticity Index = 1

Moisture Content (ASTM D2216): 11.8%

Bulk Density (ASTM D2937): *

Organic Content (ASTM D2970): 1.9%

Constant Head Permeability (ASTM D2434): *

Porosity *

Particle Size Hydrometer (see attached curve)

* Test not performed - disturbed sample

Boring #: SB-4 Sample #: S32.8 Depth (ft): 4.0' -6.0'

Description: Red brown sandy silty CLAY

Classification (ASTM D2487): ML-CL

Atterberg limits (ASTM D4318): Liquid Limit = 27
 Plastic Limit = 20
 Plasticity Index = 7

Moisture Content (ASTM D2216): 17.2%

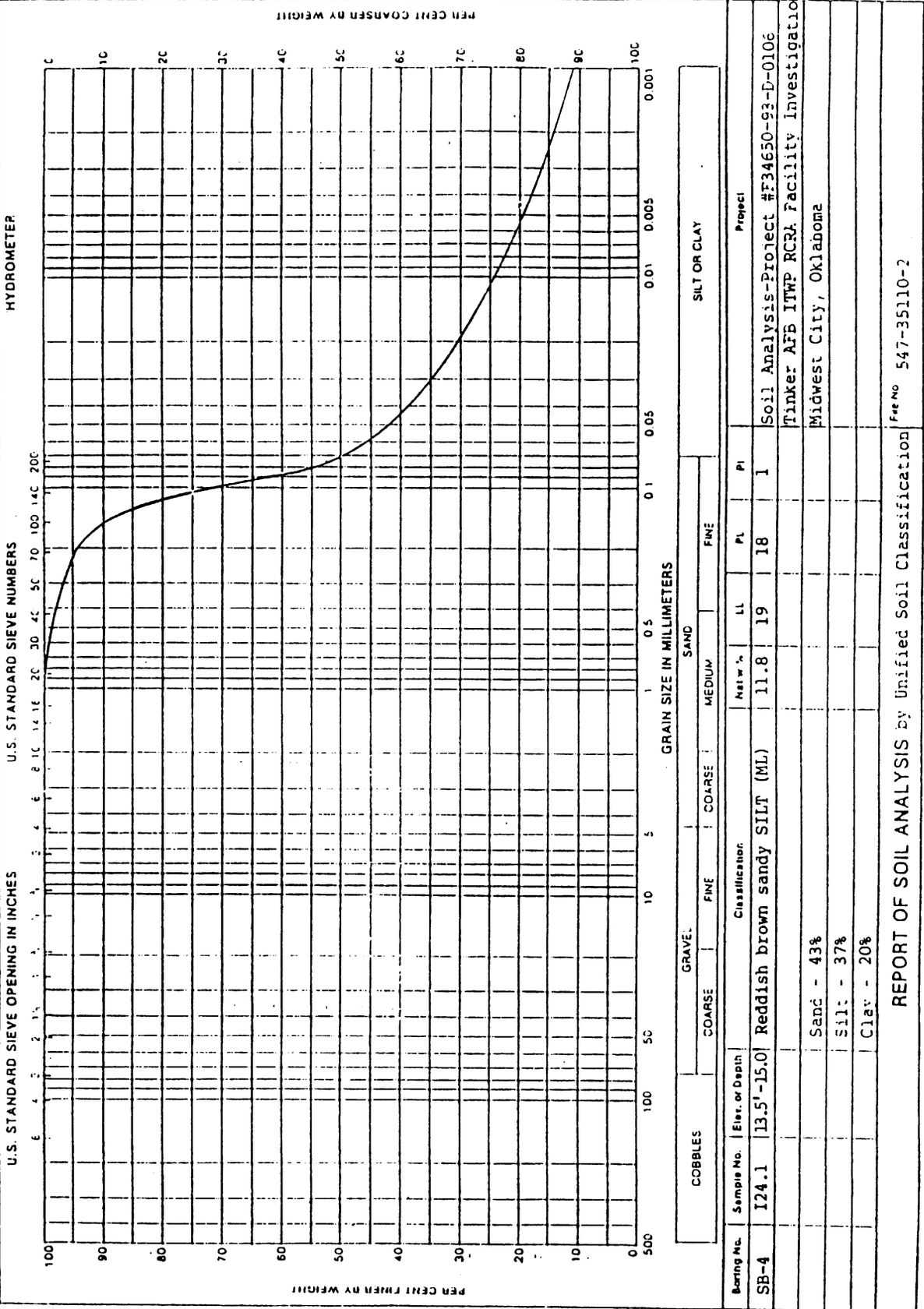
Bulk Density (ASTM D2937): 111.3 pcf

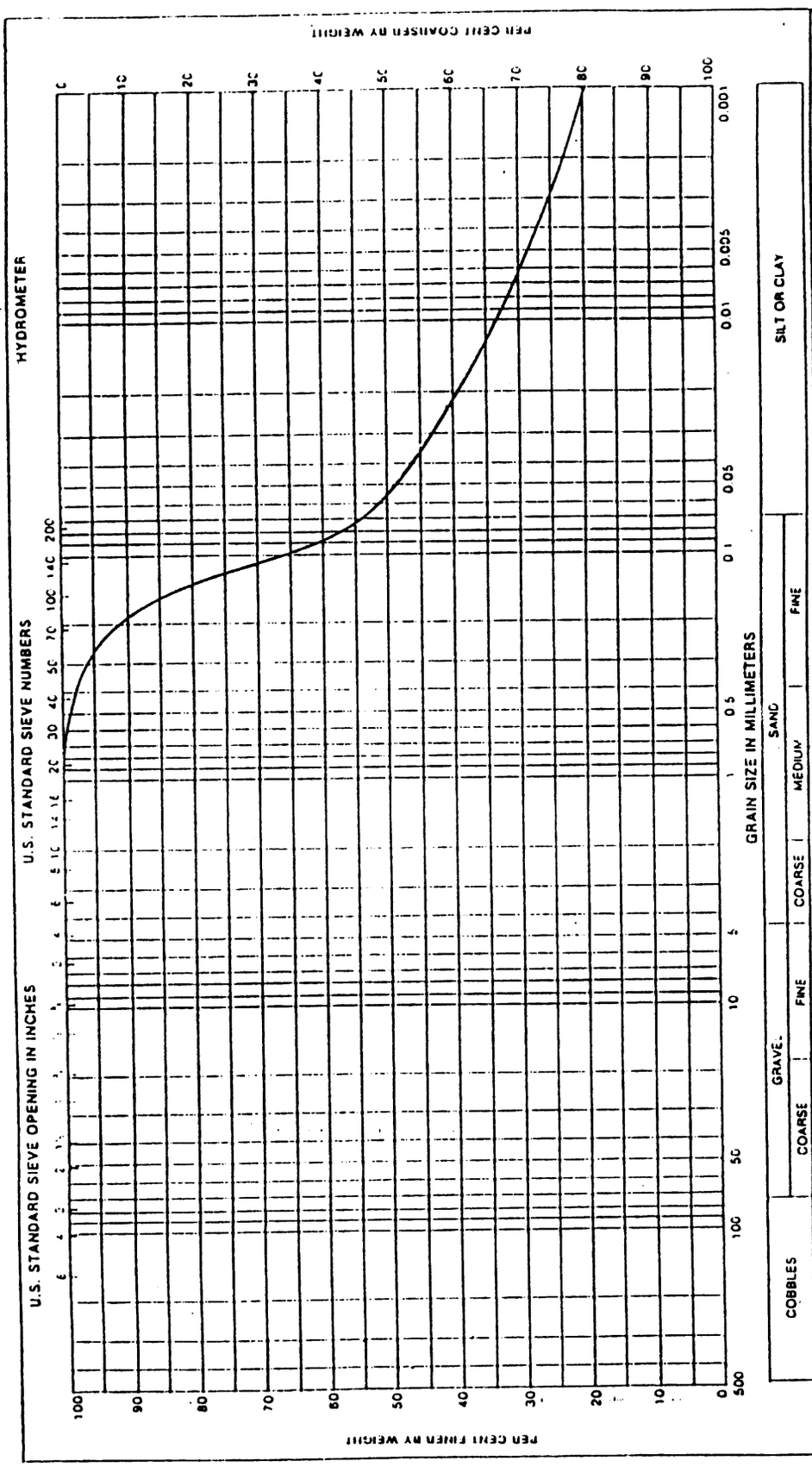
Organic Content (ASTM D2970): 3.0%

Constant Head Permeability (ASTM D2434): 1.0×10^{-6} cm/sec

Porosity 0.33

Particle Size Hydrometer (see attached curve)





U.S. STANDARD SIEVE OPENING IN INCHES		U.S. STANDARD SIEVE NUMBERS		GRAIN SIZE IN MILLIMETERS		SAND		SILT OR CLAY	
COBBLES	GRAVEL	COARSE	FINE	COARSE	FINE	COARSE	MEDIUM	FINE	
6	4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 18, 19, 20, 25, 30, 35, 40, 45, 50, 60, 75, 100	2, 4, 6, 10, 15, 20, 30, 40, 60, 100	10, 20, 30, 40, 60, 100	2, 4, 6, 10, 15, 20, 30, 40, 60, 100	10, 20, 30, 40, 60, 100	2, 4, 6, 10, 15, 20, 30, 40, 60, 100	10, 20, 30, 40, 60, 100	0.075, 0.15, 0.3, 0.6, 1.18, 2.0, 3.75, 7.5, 15, 30, 60, 120, 250, 500	0.075, 0.15, 0.3, 0.6, 1.18, 2.0, 3.75, 7.5, 15, 30, 60, 120, 250, 500
Classification									
Boring No.	Sample No.	Elev. or Depth	Classification		Na ₂ SO ₄ %	LL	PL	PI	Project
SB-4	S32.8	4.0'-6.0'	Red brown sandy silty clay (ML-CL)		17.2	27	20	7	Soil Analysis-Project #F34650-93-D-0106 Tinker AFB ITWP RCRA Facility Investigation Midwest City, Oklahoma
			Sand - 42%						
			Silt - 30%						
			Clay - 28%						
REPORT OF SOIL ANALYSIS by Unified Soil Classification									File No 547-35110-2

TEST RESULTS

Boring #: SB-8 Sample #: I24.19 Depth (ft): 9.5'-11.5'

Description: Red silty SAND

Classification (ASTM D2487): SM

Atterberg limits (ASTM D4318): Liquid Limit = 19
 Plastic Limit = 16
 Plasticity Index = 3

Moisture Content (ASTM D2216): 13.0%

Bulk Density (ASTM D2937): 114.8 pcf

Organic Content (ASTM D2970): 2.3%

Constant Head Permeability (ASTM D2434): 1.6×10^{-6} cm/sec

Porosity 0.31

Particle Size Hydrometer (see attached curve)

Boring #: SB-5 Sample #: S32.8 Depth (ft): 1.0'-3.0'

Description: Red brown sandy lean CLAY

Classification (ASTM D2487): CL

Atterberg limits (ASTM D4318): Liquid Limit = 26
 Plastic Limit = 16
 Plasticity Index = 10

Moisture Content (ASTM D2216): 16.9%

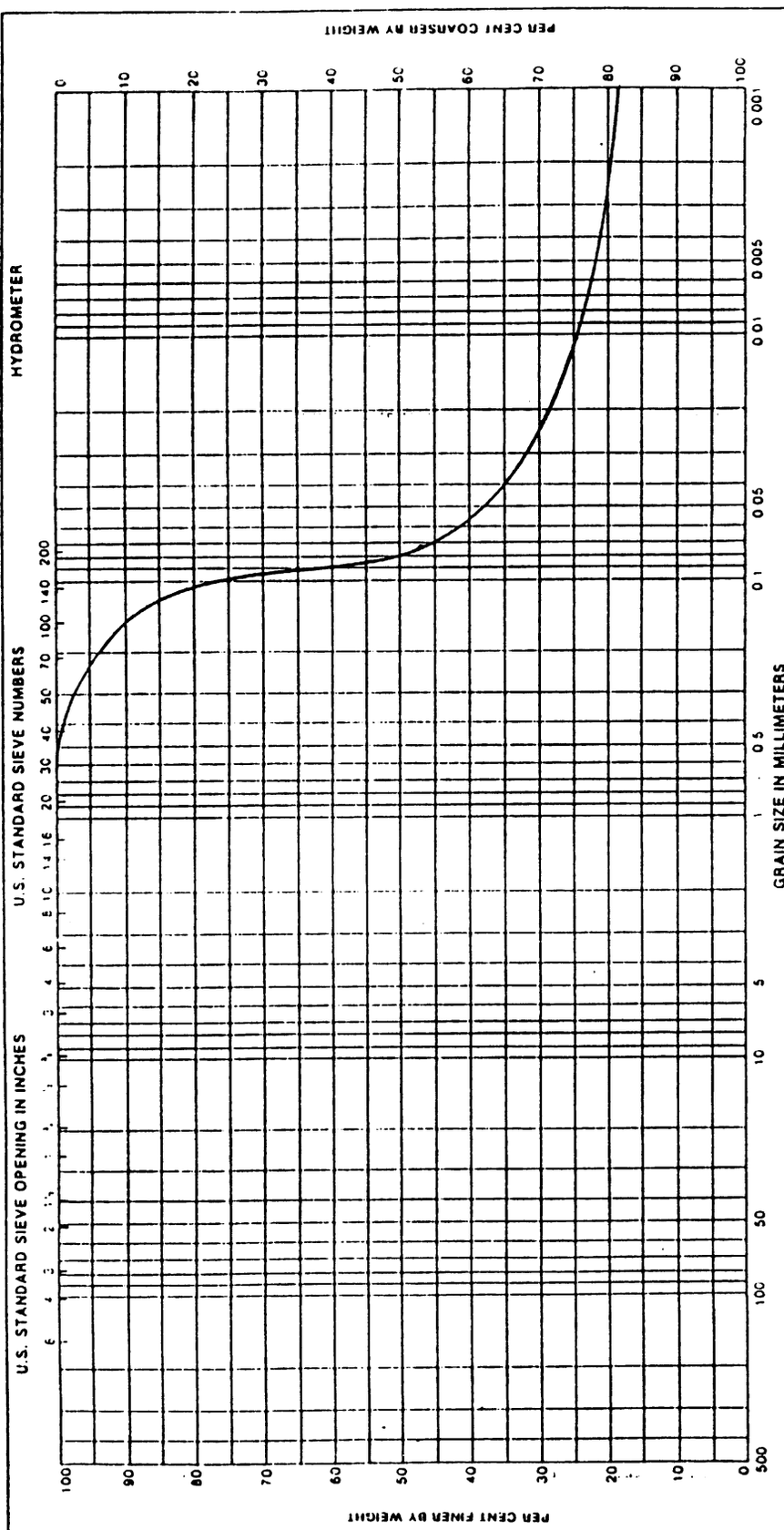
Bulk Density (ASTM D2937): 108.8 pcf

Organic Content (ASTM D2970): 2.7%

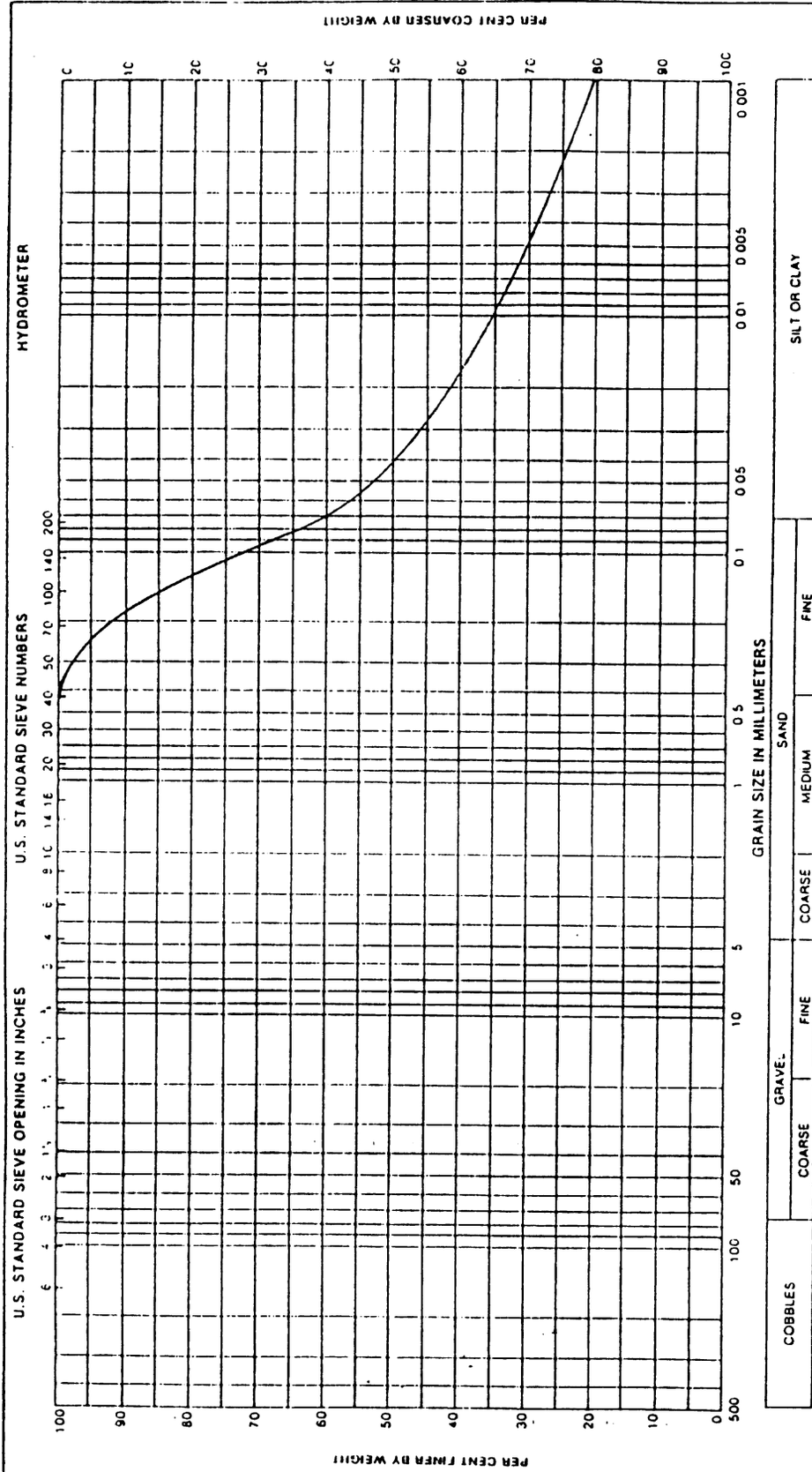
Constant Head Permeability (ASTM D2434): 2.6×10^{-8} cm/sec

Porosity 0.36

Particle Size Hydrometer (see attached curve)



Boring No.	Sample No.	Elev. or Depth	Classification	GRAVEL			SAND			SILT OR CLAY			Project
				COARSE	FINE		COARSE	MEDIUM	FINE	LL	PL	PI	
SB-8	I24.19	9.5'-11.5'	Red silty SAND (SM)				13.0	19	16	3			Soil Analysis-Project #F34650-93-D-0106
													Tinker AFB ITPW RCRA Facility Investigation
													Midwest City, Oklahoma
REPORT OF SOIL ANALYSIS by Unified Soil Classification													File No 547-35110-2



Boring No.	Sample No.	Elev. or Depth	Classification	SAND			SILT OR CLAY		
				COARSE	MEDIUM	FINE	PL	PI	
SB-5	S32.8	1.0'-3.0'	Red brown sandy lean CLAY (CL)	16.9	26	16	10		
			Sand - 38%						
			Silt - 32%						
			Clay - 30%						
REPORT OF SOIL ANALYSIS by Unified Soil Classification									
									Fee No 547-35110-2

Project
Soil Analysis-Project #F34650-93-D-0106
Tinker AFB ITMP RCRA Facility Investigation
Midwest City, Oklahoma

TEST RESULTS

Boring #: SB-11 Sample #: S32.8 Depth (ft): 0.5' -2.5'

Description: Red brown sandy SILT

Classification (ASTM D2487): ML

Atterberg limits (ASTM D4318): Liquid Limit = 20
 Plastic Limit = 19
 Plasticity Index = 1

Moisture Content (ASTM D2216): 13.1%

Bulk Density (ASTM D2937): 112.6 pcf

Organic Content (ASTM D2970): 2.0%

Constant Head Permeability (ASTM D2434): 7.6×10^{-7} cm/sec

Porosity 0.32

Particle Size Hydrometer (see attached curve)

Boring #: SB-10 Sample #: S32.8 Depth (ft): 1.0' -2.5'

Description: Dark brown silty SAND with strong odor

Classification (ASTM D2487): SM

Atterberg limits (ASTM D4318): Liquid Limit = 18
 Plastic Limit = 17
 Plasticity Index = 1

Moisture Content (ASTM D2216): 12.0%

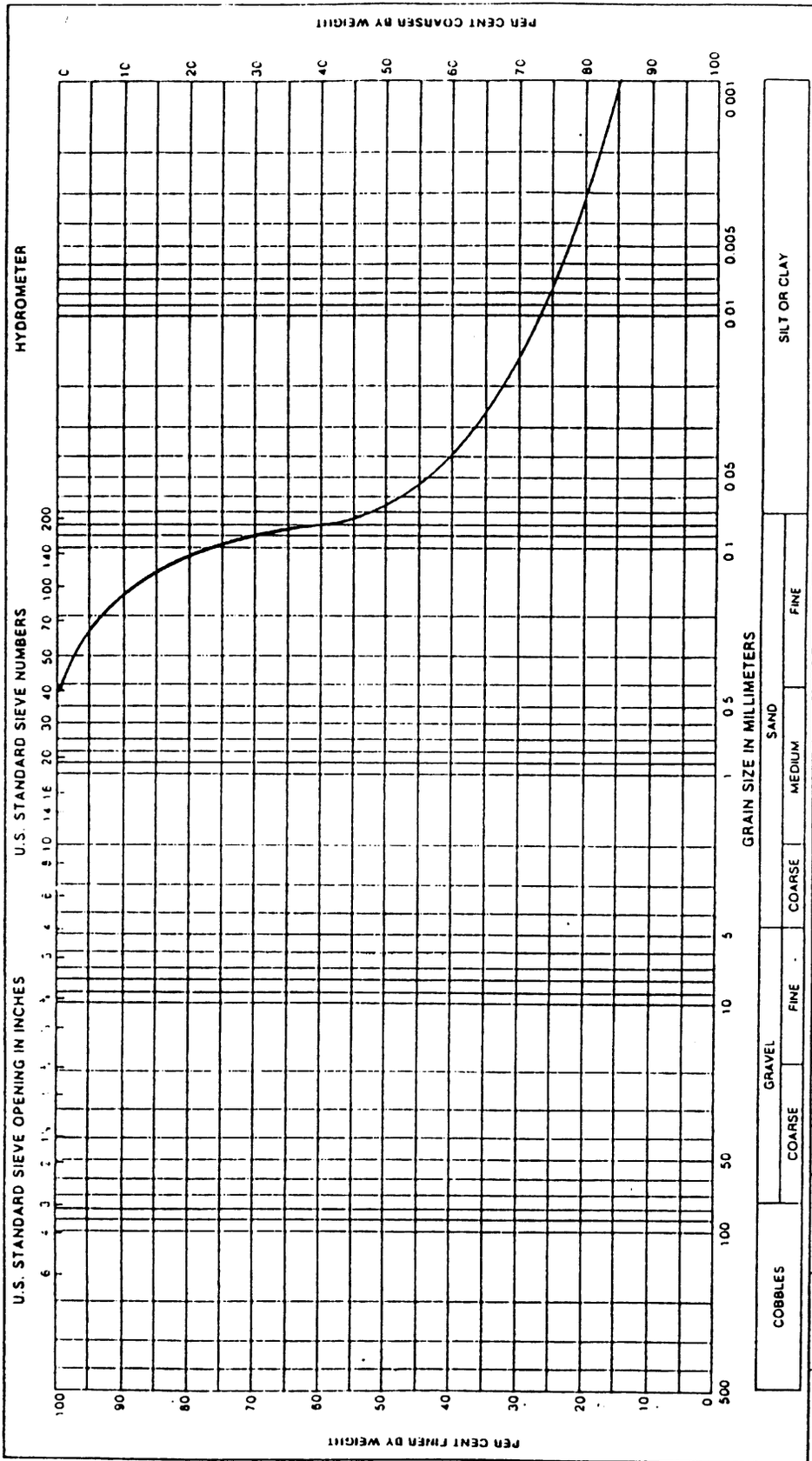
Bulk Density (ASTM D2937): 121.0 pcf

Organic Content (ASTM D2970): 4.3%

Constant Head Permeability (ASTM D2434): 7.0×10^{-7} cm/sec

Porosity 0.27

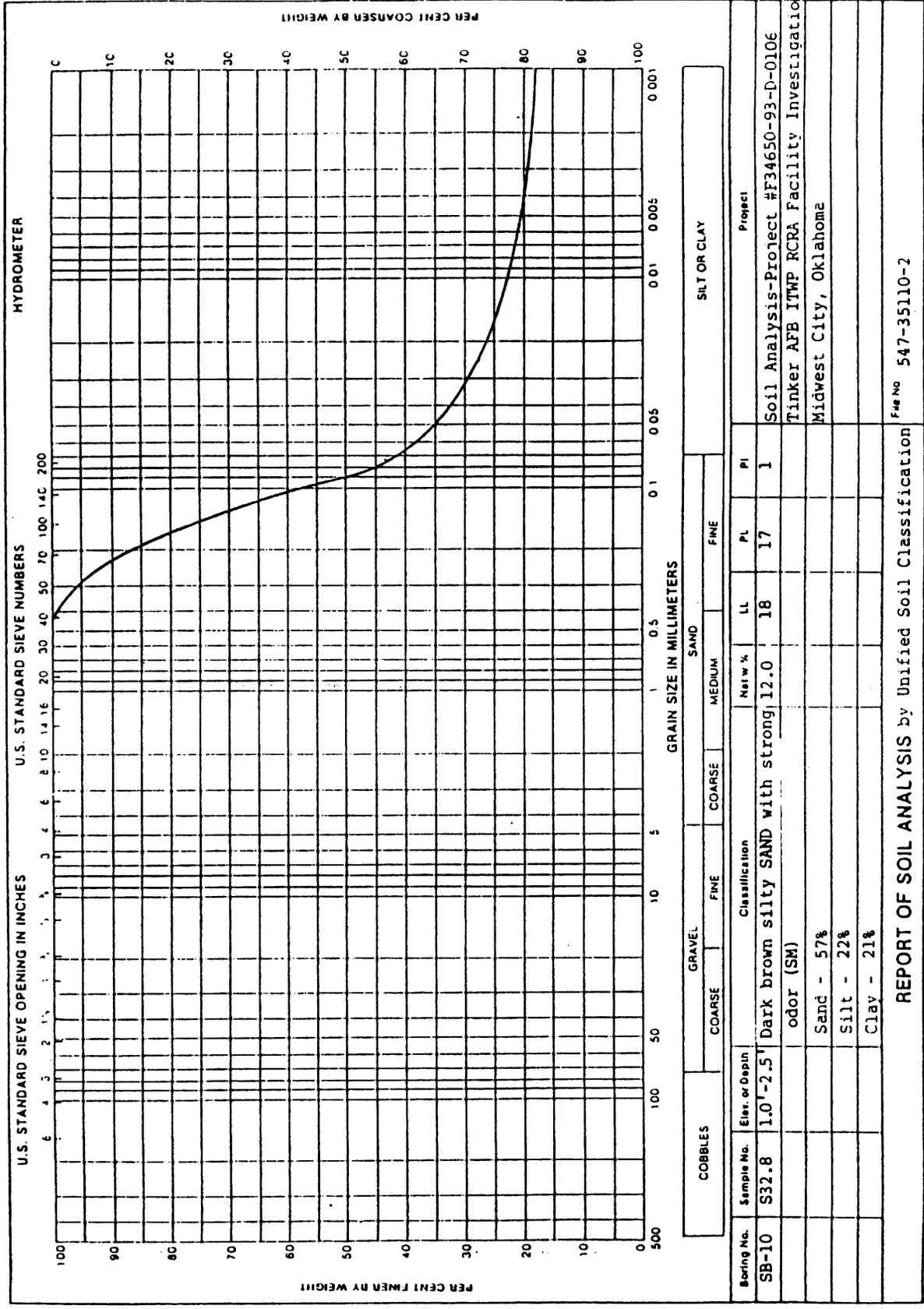
Particle Size Hydrometer (see attached curve)



Boring No.	Sample No.	Ele. or Depth	Classification	Mat. w. %	LL	PL	PI	Project	
SB-11	S32.8	0.5'-2.5'	Red brown sandy SILT (ML)	13.1	20	19	1	Soil Analysis-Project #F34650-93-D-0106	
			Sand - 45%					Tinker AFB ITPW RCRA Facility Investigation:	
			Silt - 32%					Midwest City, Oklahoma	
			Clay - 23%						

REPORT OF SOIL ANALYSIS by Unified Soil Classification

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U.S. STANDARD SIEVE OPENING IN INCHES		U.S. STANDARD SIEVE NUMBERS		GRAIN SIZE IN MILLIMETERS		SAND		SILT OR CLAY			
COBBLES		GRAVEL		FINE		COARSE		FINE			
COARSE		FINE		COARSE		MEDIUM		FINE			
Sample No.	532.8	Elev. or Depth	1.0'-2.5'	Classification	Dark brown silty SAND with strong odor (SM)					Project	Soil Analysis-Project #F34650-93-D-010E
Boring No.	SB-10	Moisture %	12.0	LL	18	PL	17	PI	1	Tinker AFB ITWP RCRA Facility Investigation	
		Sand -	57%							Midwest City, Oklahoma	
		Silt -	22%								
		Clay -	21%								
REPORT OF SOIL ANALYSIS by Unified Soil Classification										File No	547-35110-2

TEST RESULTS

Boring #: SB-16 Sample #: S32.8 Depth (ft): 0-2.0'

Description: Red brown sandy lean CLAY

Classification (ASTM D2487): CL

Atterberg limits (ASTM D4318): Liquid Limit = 27
 Plastic Limit = 19
 Plasticity Index = 8

Moisture Content (ASTM D2216): 9.1%

Bulk Density (ASTM D2937): *

Organic Content (ASTM D2970): 4.8%

Constant Head Permeability (ASTM D2434): *

Porosity *

Particle Size Hydrometer (see attached curve)

* Test not performed - disturbed sample

Boring #: SB-9 Sample #: S32.8 Depth (ft): 4.0'-6.0'

Description: Dark brown sandy lean CLAY

Classification (ASTM D2487): CL

Atterberg limits (ASTM D4318): Liquid Limit = 34
 Plastic Limit = 17
 Plasticity Index = 17

Moisture Content (ASTM D2216): 15.8%

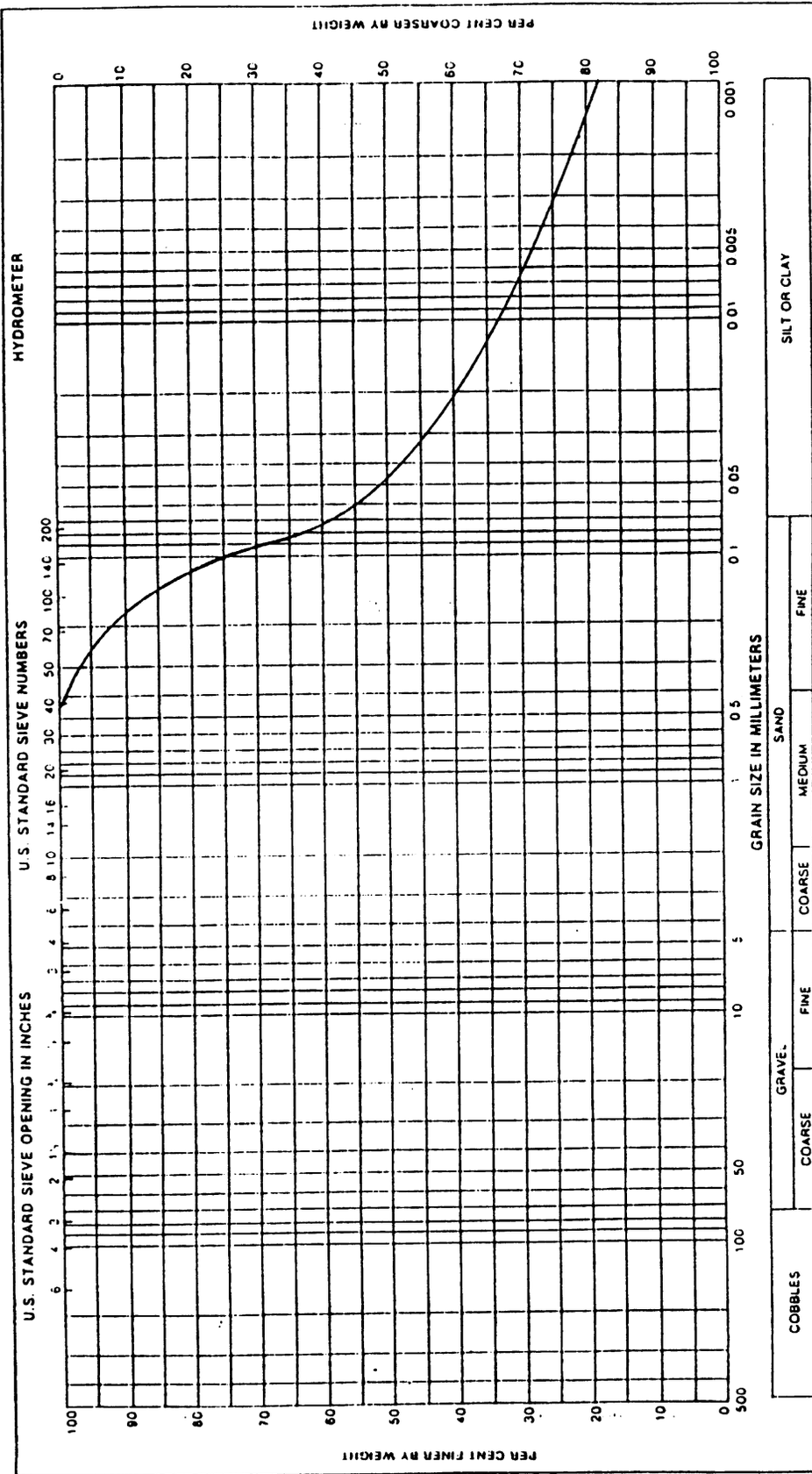
Bulk Density (ASTM D2937): 118.8 pcf

Organic Content (ASTM D2970): 4.7%

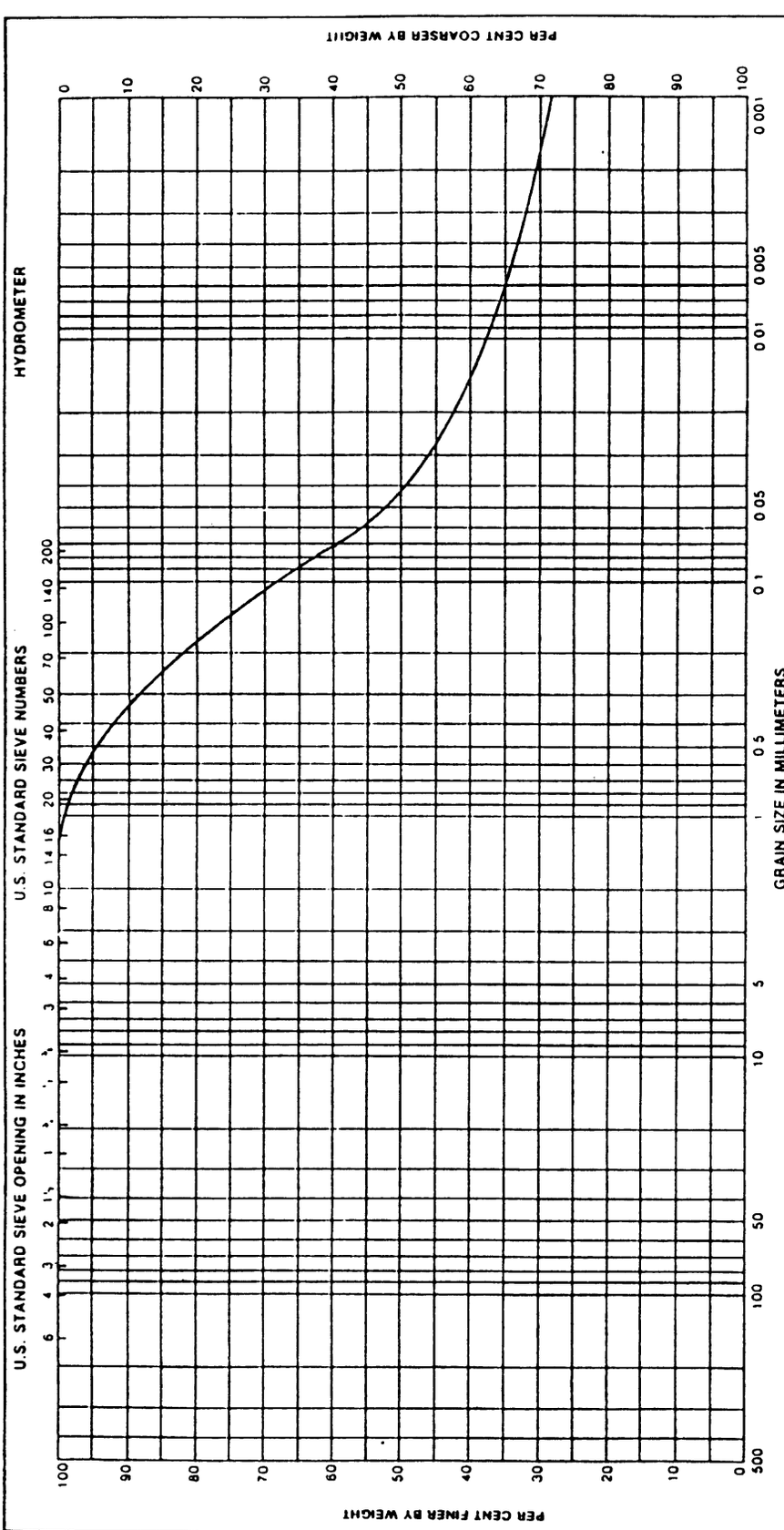
Constant Head Permeability (ASTM D2434): 7.1×10^{-8} cm/sec.

Porosity 0.30

Particle Size Hydrometer (see attached curve)



Boring No.	Sample No.	Elev. or Depth	Classification	GRAVEL				SAND				SILT OR CLAY				
				COARSE	FINE	COARSE	FINE	COARSE	FINE	COARSE	FINE	COARSE	FINE	PL	PI	
SB-16	S32.8	0-2.0'	Red brown sandy lean CLAY (CL)			9.1	27								8	Project: Soil Analysis-Project #F34650-93-D-0106 Tinker AFB ITWP RCRA Facility Investigation Midwest City, Oklahoma
			Sand - 40%													
			Silt - 32%													
			Clay - 28%													
REPORT OF SOIL ANALYSIS by Unified Soil Classification																
Fee No 547-35110-2																



Boring No.	Sample No.	Elev. or Depth	Classification	SAND			PI	Project
				Coarse	Medium	Fine		
SB-9	S32.8	4.0' - 6.0'	Dark brown sandy lean CLAY (CL)	15.8	34	17	17	Soil Analysis-Project #F34650-93-D-0106 Tinker AFB ITWP RCRA Facility Investigation Midwest City, Oklahoma
			Sand - 38%					
			Silt - 28%					
			Clay - 34%					

REPORT OF SOIL ANALYSIS by Unified Soil Classification

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TEST RESULTS

Boring #: SB-18 Sample #: S32.8 Depth (ft): 0.5'-2.5'

Description: Red brown sandy silty CLAY

Classification (ASTM D2487): ML-CL

Atterberg limits (ASTM D4318): Liquid Limit = 24
 Plastic Limit = 19
 Plasticity Index = 5

Moisture Content (ASTM D2216): 13.3%

Bulk Density (ASTM D2937): 117.3 pcf

Organic Content (ASTM D2970): 3.8%

Constant Head Permeability (ASTM D2434): 7.8×10^{-7} cm/sec.

Porosity 0.31

Particle Size Hydrometer (see attached curve)

Boring #: SB-4 Sample #: I24.19 Depth (ft): 17.0'-18.0'

Description: Red brown clayey SAND

Classification (ASTM D2487): SC

Atterberg limits (ASTM D4318): Liquid Limit = 23
 Plastic Limit = 17
 Plasticity Index = 6

Moisture Content (ASTM D2216): 18.7%

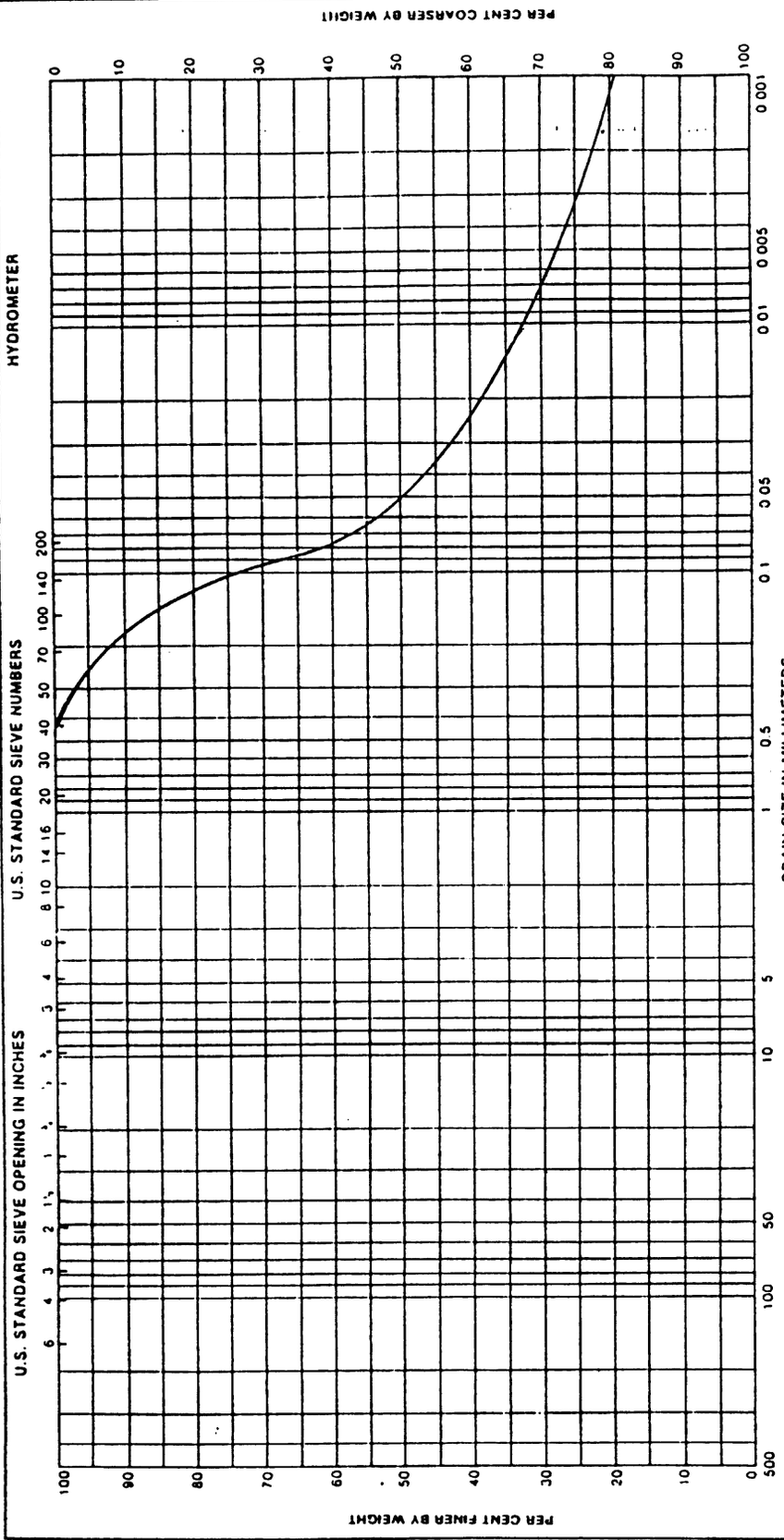
Bulk Density (ASTM D2937): 111.7 pcf

Organic Content (ASTM D2970): 3.6%

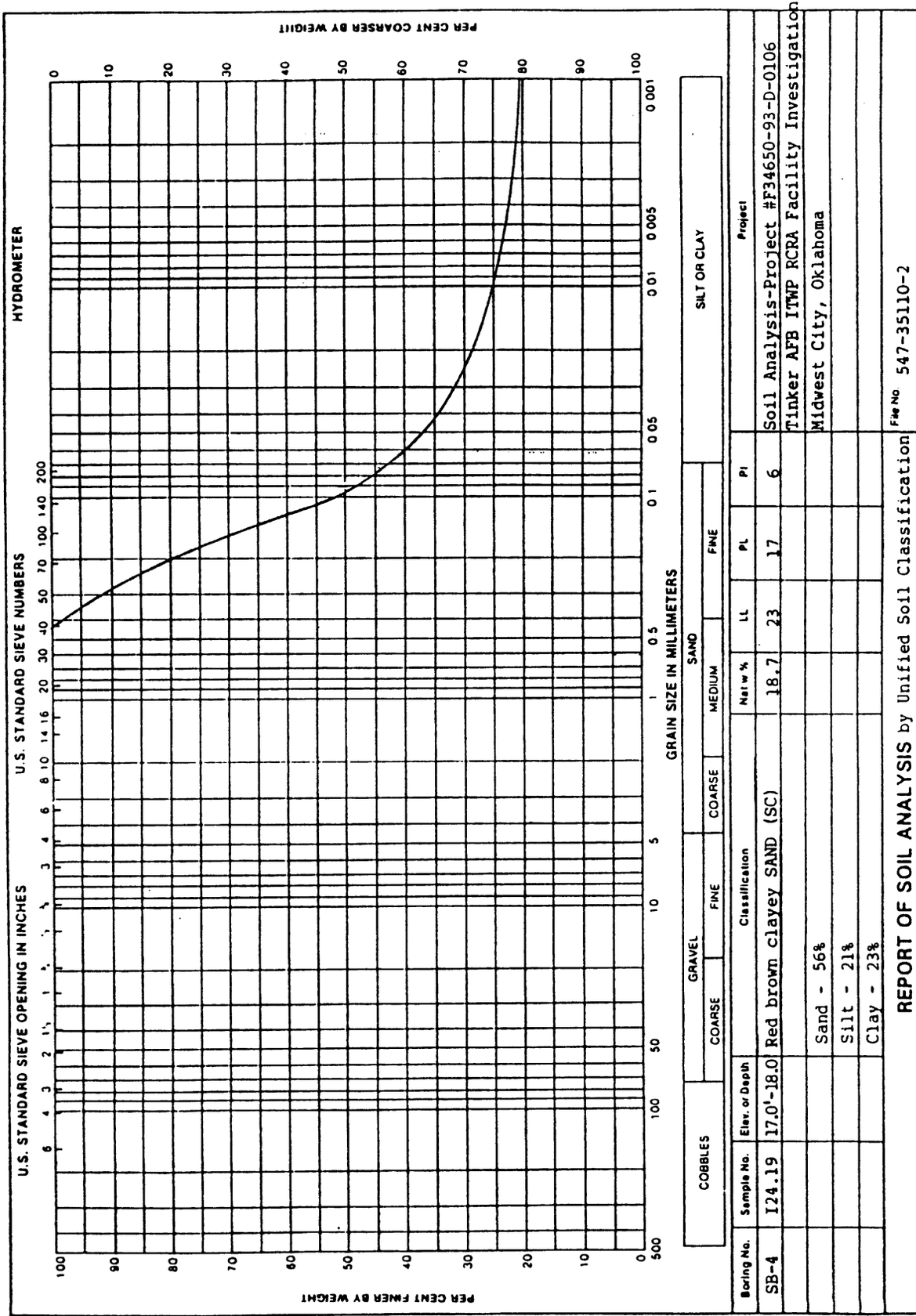
Constant Head Permeability (ASTM D2434): 3.9×10^{-7} cm/sec

Porosity 0.33

Particle Size Hydrometer (see attached curve)



COBBLES		GRAVEL		SAND			SILT OR CLAY			
		COARSE	FINE	COARSE	MEDIUM	FINE				
Boring No.	Sample No.	Elev. or Depth	Classification			Nat %	LL	PL	PI	Project
SB-18	S32.8	0.5'-2.5'	Red brown sandy silty CLAY (ML-CL)			13.3	24	19	5	Soil Analysis-Project #F34650-93-D-0106
			Sand - 42%							Tinker AFB ITWP RCRA Facility Investigation
			Silt - 30%							Midwest City, Oklahoma
			Clay - 28%							
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REPORT OF SOIL ANALYSIS by Unified Soil Classification

Boring No.	Sample No.	Eleat. or Depth	Classification	Net w %	LL	PL	PI
SB-4	I24.19	17.0'-18.0'	Red brown clayey SAND (SC)	18.7	23	17	6
			Sand - 56%				
			Silt - 21%				
			Clay - 23%				

TEST RESULTS

Boring #: SB-3 Sample #: I24.8 Depth (ft): 4.0' - 5.5'

Description: Red brown silty SAND

Classification (ASTM D2487): SM

Atterberg limits (ASTM D4318): Liquid Limit = --
 Plastic Limit = --
 Plasticity Index = NP

Moisture Content (ASTM D2216): 15.0%

Bulk Density (ASTM D2937): *

Organic Content (ASTM D2970): 4.0%

Constant Head Permeability (ASTM D2434): *

Porosity *

Particle Size Hydrometer (see attached curve)

* Test not performed - disturbed sample

Boring #: SB-4 Sample #: I24.2 Depth (ft): 4.0' - 6.0'

Description: Red brown lean CLAY with sand

Classification (ASTM D2487): CL

Atterberg limits (ASTM D4318): Liquid Limit = 31
 Plastic Limit = 20
 Plasticity Index = 11

Moisture Content (ASTM D2216): 19.4%

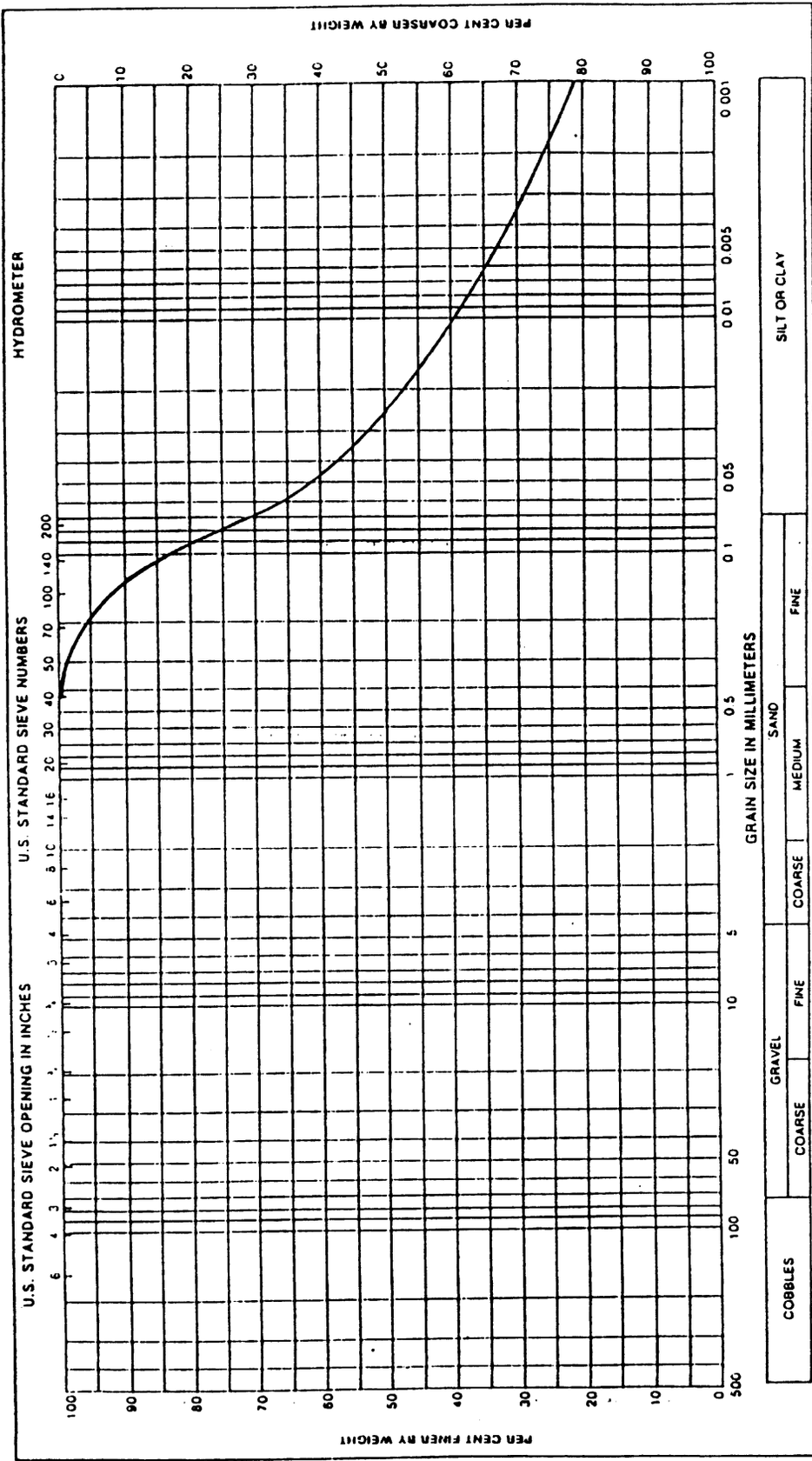
Bulk Density (ASTM D2937): 112.6 pcf

Organic Content (ASTM D2970): 5.6%

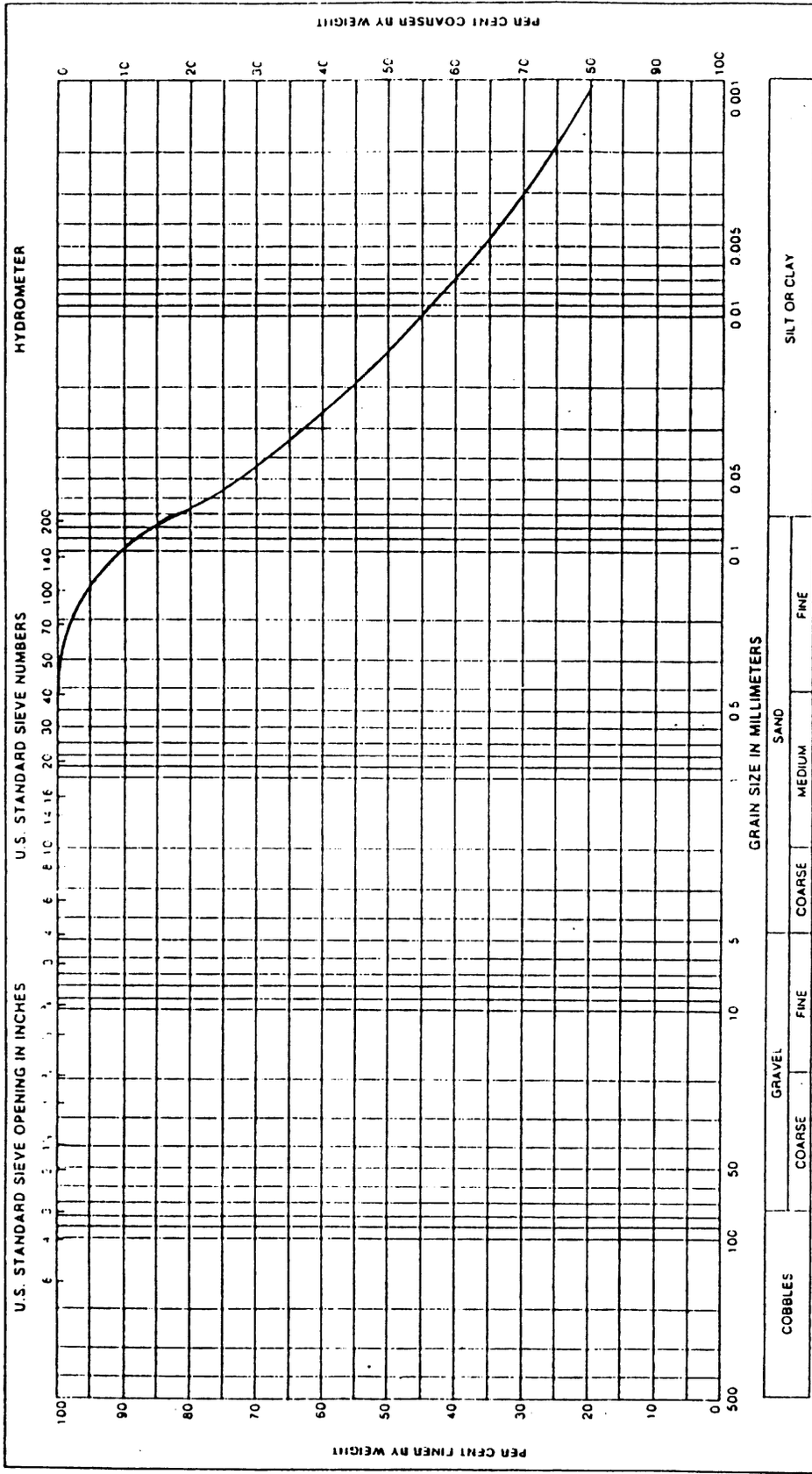
Constant Head Permeability (ASTM D2434): 4.5×10^{-8} cm/sec.

Porosity 0.33

Particle Size Hydrometer (see attached curve)



Boring No.	Sample No.	Elev. or Depth	Classification	SAND			PI	Project
				COARSE	MEDIUM	FINE		
SB-3	124.8	4.0'-5.5'	Red brown silty SAND (SM)	15.0	--	--	NP	Soil Analysis-Project #F34650-93-D-0106 Tinker AFB ITMP RCRA Facility Investigation Midwest City, Oklahoma
			Sand - 26%					
			Silt - 41%					
			Clay - 33%					
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Boring No.	Sample No.	Elev. or Depth	Classification	LL	PL	PI	Project
SB-4	I24.2	4.0'-6.0'	Red brown lean CLAY with sand (CL)	31	20	11	Soil Analysis-Project #F34650-93-D-0106 Tinker AFB ITWP RCRA Facility Investigation Midwest City, Oklahoma
			Sand - 16%				
			Silt - 38%				
			Clay - 46%				
REPORT OF SOIL ANALYSIS by Unified Soil Classification							File No 547-35110-2

TEST RESULTS

Boring #: SB-6 Sample #: S32.8 Depth (ft): 6.0'-8.0'

Description: Red brown lean CLAY with sand

Classification (ASTM D2487): CL

Atterberg limits (ASTM D4318): Liquid Limit = 24
 Plastic Limit = 16
 Plasticity Index = 8

Moisture Content (ASTM D2216): 17.1%

Bulk Density (ASTM D2937): 109.6 pcf

Organic Content (ASTM D2970): 3.5%

Constant Head Permeability (ASTM D2434): 3.1×10^{-7} cm/sec.

Porosity 0.33

Particle Size Hydrometer (see attached curve)

Boring #: SB-4 Sample #: I24.10 Depth (ft): 4.0'-6.0'

Description: Red brown clayey SAND

Classification (ASTM D2487): SC

Atterberg limits (ASTM D4318): Liquid Limit = --
 Plastic Limit = --
 Plasticity Index = NP

Moisture Content (ASTM D2216): 9.5%

Bulk Density (ASTM D2937): *

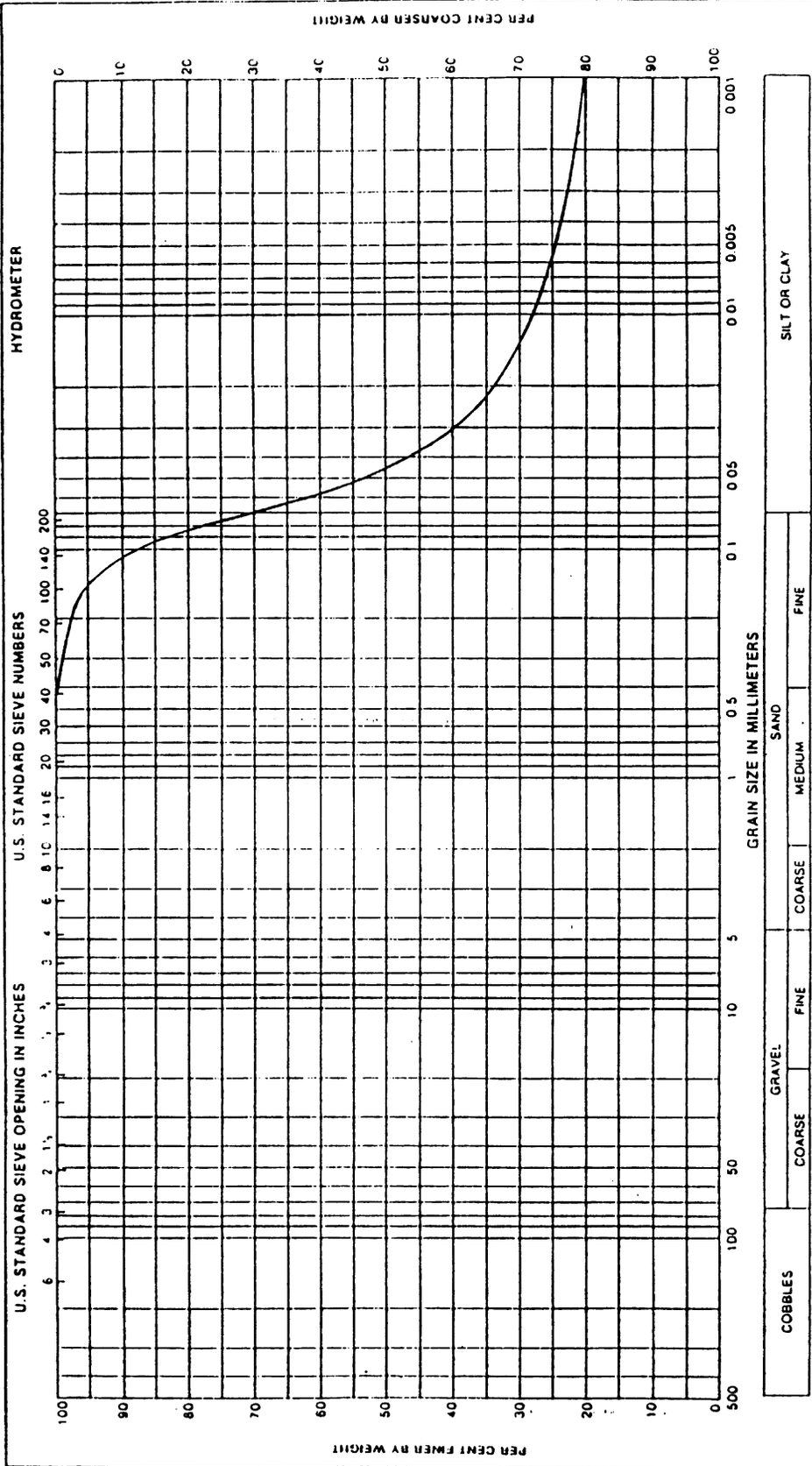
Organic Content (ASTM D2970): 3.5%

Constant Head Permeability (ASTM D2434): *

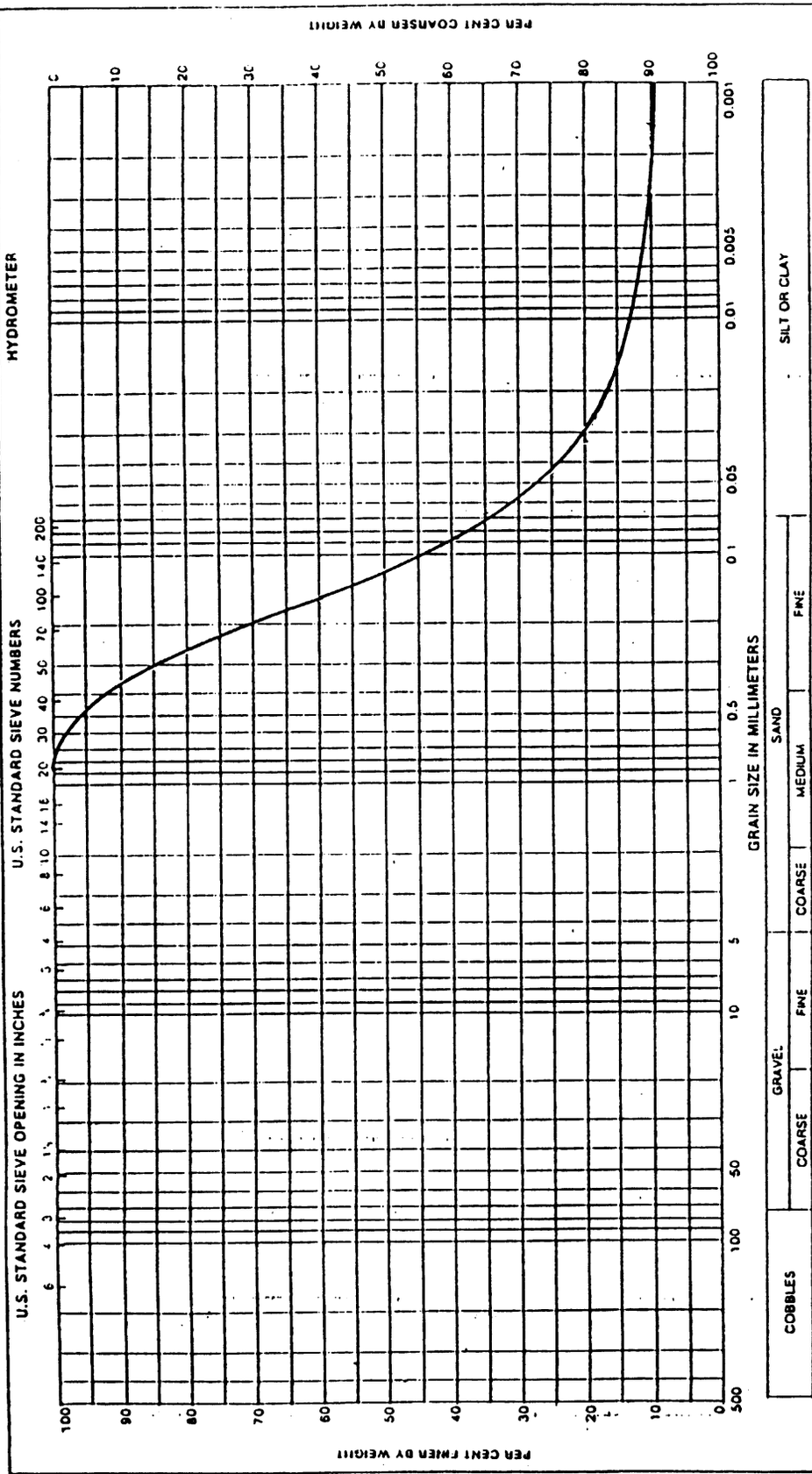
Porosity *

Particle Size Hydrometer (see attached curve)

* Test not performed - disturbed sample



Boring No.	Sample No.	Elev. or Depth	Classification	Soil Properties				Project
				Nat'l w %	LL	PL	PI	
SB-6	S32-8	6.0'-8.0'	Red brown lean CLAY with sand (CL)	17.1	24	16	8	Soil Analysis-Project #F34650-93-D-0106
			Sand - 25%					Tinker AFB ITWP RCRA Facility Investigation
			Silt - 50%					Midwest City, Oklahoma
			Clay - 25%					



COBBLES		GRAVEL		SAND		SILT OR CLAY	
	COARSE	FINE	COARSE	MEDIUM	FINE		
Soil No.	124.10	4.0'-6.0'	Red brown clayey SAND (SC)	9.5	--	NP	Soil Analysis-Project #F34650-93-D-0106
Ele. or Depth							Tinker AFB ITPW RCRA Facility Investigation
Classification							Midwest City, Oklahoma
			Sand - 64%				
			Silt - 8%				
			Clay - 28%				
REPORT OF SOIL ANALYSIS by Unified Soil Classification							Frame No 547-35110-2

TEST RESULTS

Boring #: SB-1 Sample #: I24.10 Depth (ft): 2.0'-4.0'

Description: Red clayey silty SAND

Classification (ASTM D2487): SC-SM

Atterberg limits (ASTM D4318): Liquid Limit = 19%
 Plastic Limit = --
 Plasticity Index = NP

Moisture Content (ASTM D2216): 6.1%

Bulk Density (ASTM D2937): 111.5 pcf

Organic Content (ASTM D2970): 3.6%

Constant Head Permeability (ASTM D2434): 2.7×10^{-5} cm/sec

Particle Size Hydrometer (see attached curve)

Boring #: SB-1 Sample #: I24.12 Depth (ft): 2.0'-4.0'

Description: Brown silty SAND

Classification (ASTM D2487): SM

Atterberg limits (ASTM D4318): Liquid Limit = --
 Plastic Limit = --
 Plasticity Index = NP

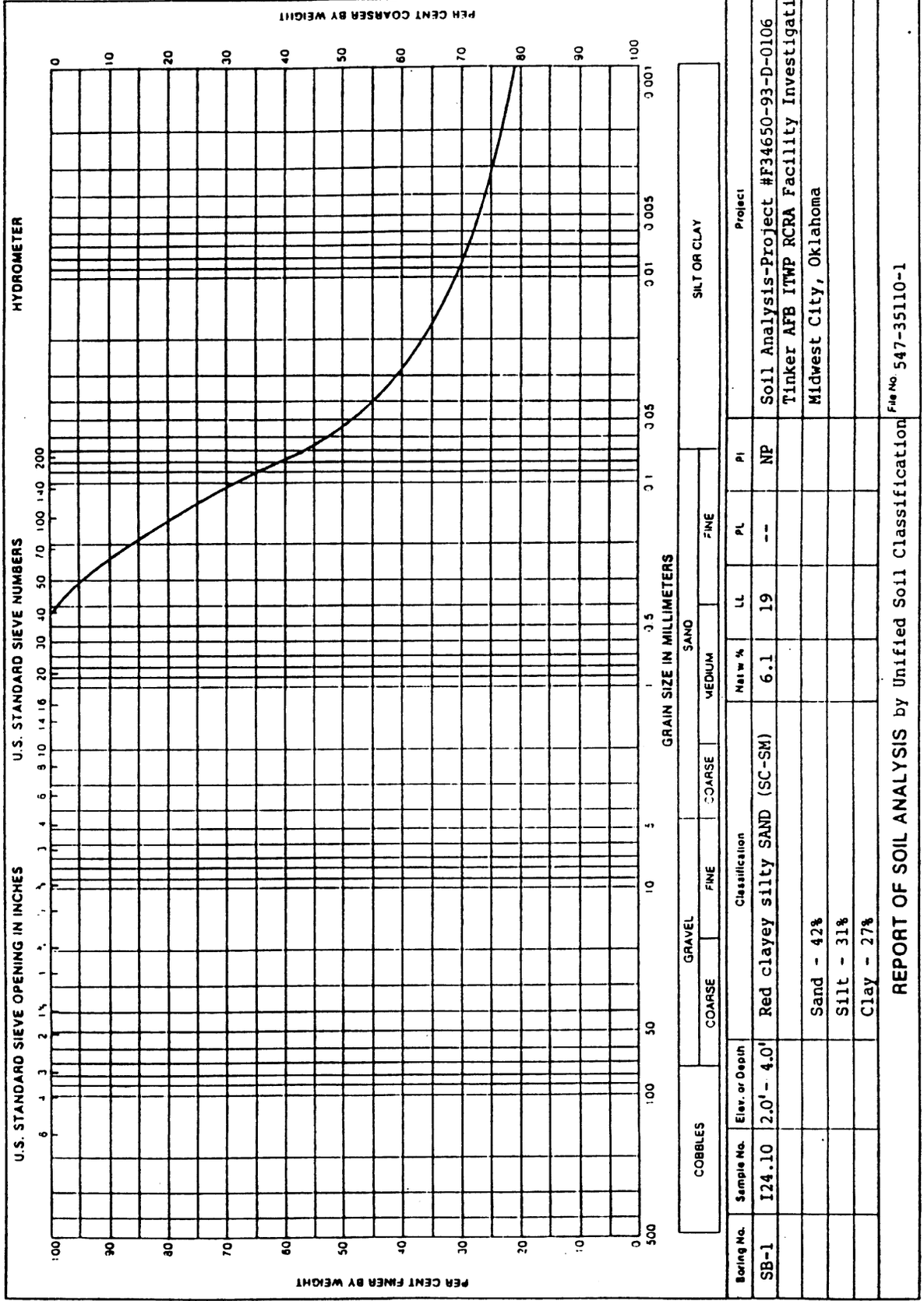
Moisture Content (ASTM D2216): 5.9%

Bulk Density (ASTM D2937): 123.8 pcf

Organic Content (ASTM D2970): 3.3%

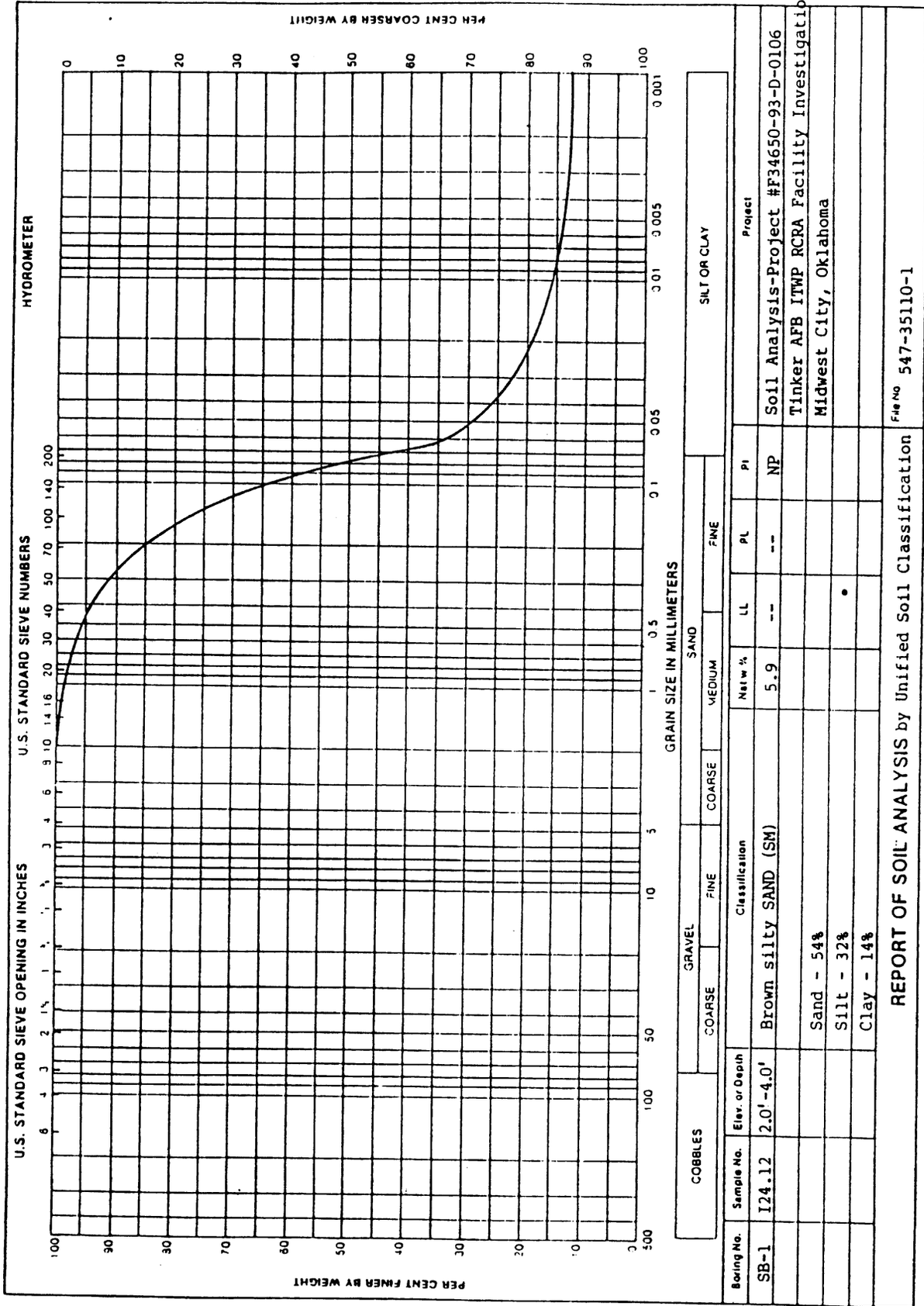
Constant Head Permeability (ASTM D2434): 9.8×10^{-7} cm/sec

Particle Size Hydrometer (see attached curve)



REPORT OF SOIL ANALYSIS by Unified Soil Classification

Boring No.	Sample No.	Elev. or Depth	Classification	W _{at} %	LL	PL	PI	Project
SB-1	I24.10	2.0' - 4.0'	Red clayey silty SAND (SC-SM)	6.1	19	--	NP	Soil Analysis-Project #F34650-93-D-0106 Tinker AFB ITPW RCRA Facility Investigation Midwest City, Oklahoma
			Sand - 42%					
			Silt - 31%					
			Clay - 27%					
<p align="center">REPORT OF SOIL ANALYSIS by Unified Soil Classification</p>								File No 547-35110-1



TEST RESULTS

Boring #: SB-2 Sample #: I24.10 Depth (ft): 4.0'-6.0'

Description: Red clayey silty SAND

Classification (ASTM D2487): SC-SM

Atterberg limits (ASTM D4318): Liquid Limit = 20
 Plastic Limit = 19
 Plasticity Index = 1

Moisture Content (ASTM D2216): 14.6%

Bulk Density (ASTM D2937): 116.1 pcf

Organic Content (ASTM D2970): 3.0%

Constant Head Permeability (ASTM D2434): 1.7 X 10⁻⁶ cm/sec

Particle Size Hydrometer (see attached curve)

Boring #: SB-2 Sample #: I24.12 Depth (ft): 4.0'-6.0'

Description: Red brown silty SAND

Classification (ASTM D2487): SM

Atterberg limits (ASTM D4318): Liquid Limit = 18
 Plastic Limit = 18
 Plasticity Index = NP

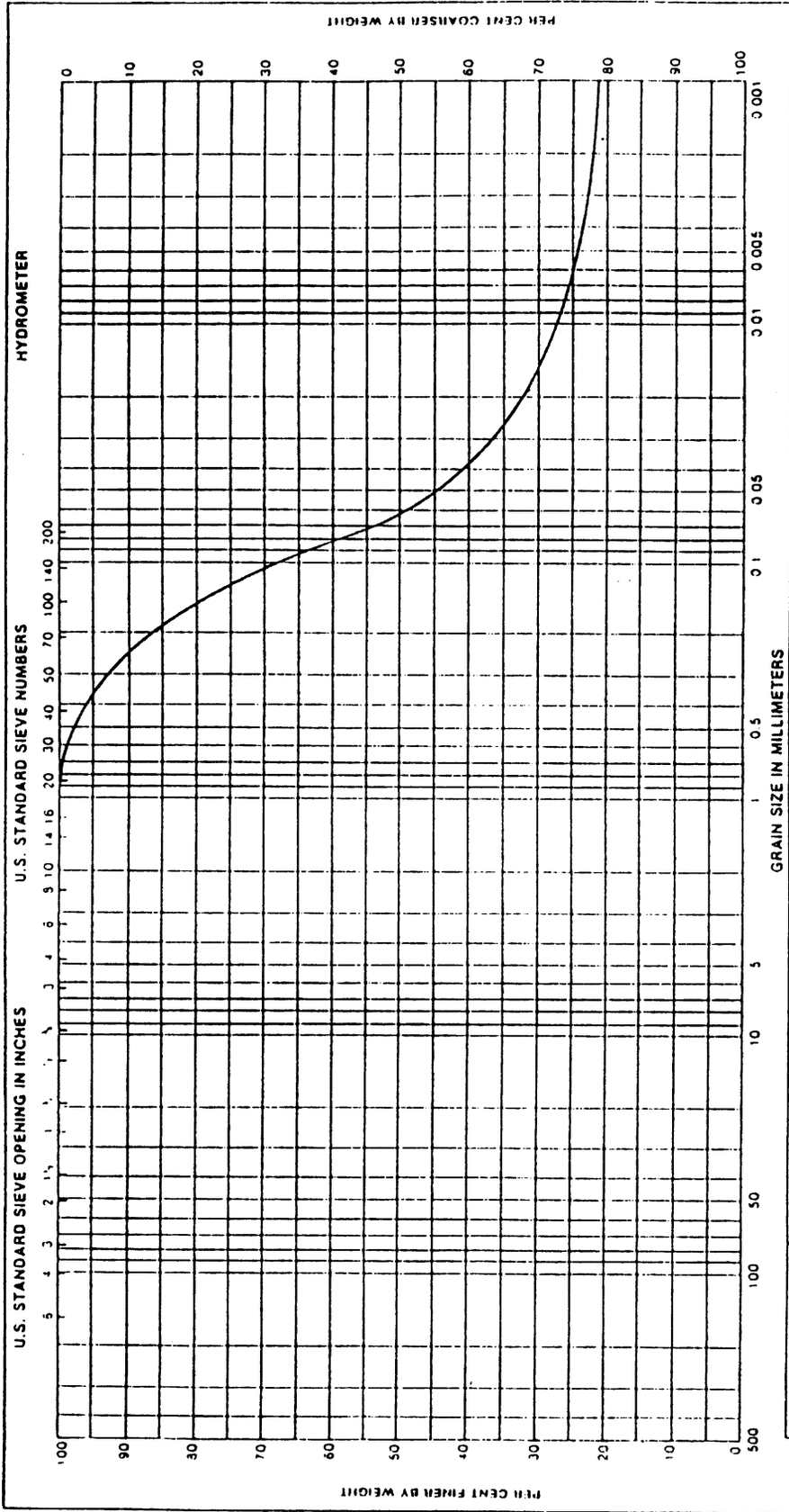
Moisture Content (ASTM D2216): 7.9%

Bulk Density (ASTM D2937): 106.2 pcf

Organic Content (ASTM D2970): 2.3%

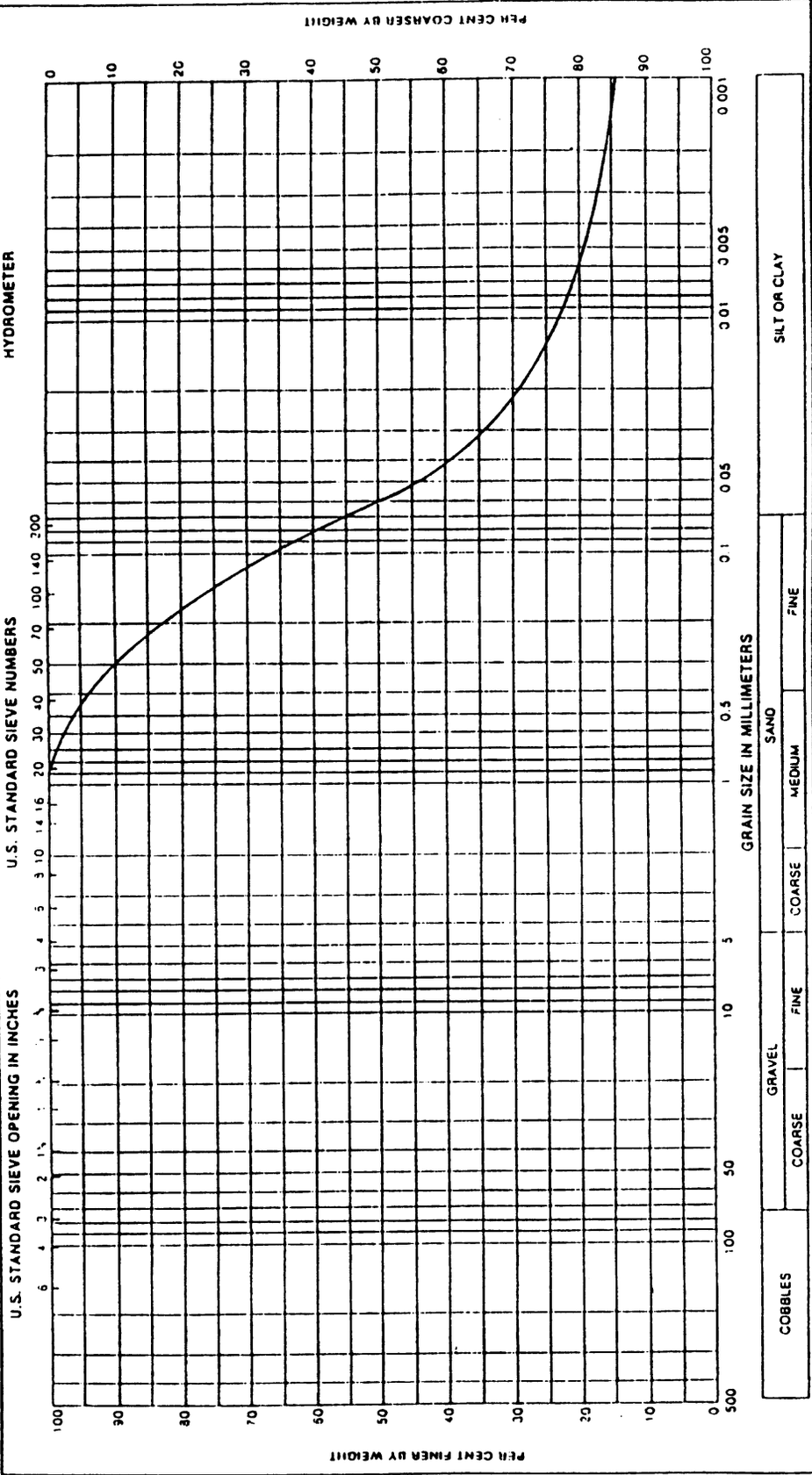
Constant Head Permeability (ASTM D2434): 1.4 X 10⁻⁵ cm/sec

Particle Size Hydrometer (see attached curve)



Boring No.	Sample No.	Elev. or Depth	Classification	SAND			SILT OR CLAY		
				Net W %	LL	PL	PI	PL	PI
SB-2	I24.10	4.0'-6.0'	Red clayey silty SAND (SC-SM)	14.5	20	19	1		
			Sand - 44%						
			Silt - 32%						
			Clay - 24%						
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									File No 547-35110-1

Project
 Soil Analysis-Project #F34650-93-D-0106
 Tinker AFB ITWP RCRA Facility Investigation
 Midwest City, Oklahoma



Boring No.	Sample No.	Elev. or Depth	Classification	Grain Size in Millimeters				PI	Project
				COARSE	FINE	COARSE	FINE		
SB-2	I24.12	4.0'-6.0'	Red brown silty sand (SM)	7.9	18	18	NP	Soil Analysis-Project #F34650-93-D-0106	
			Sand - 43%					Tinker AFB ITWP RCRA Facility Investigation	
			Silt - 38%					Midwest City, Oklahoma	
			Clay - 19%						
REPORT OF SOIL ANALYSIS by Unified Soil Classification									
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TEST RESULTS

Boring #: SB-3 Sample #: I24.12 Depth (ft): 6.0'-8.0'

Description: Red brown clayey silty SAND

Classification (ASTM D2487): SC-SM

Atterberg limits (ASTM D4318): Liquid Limit = 20
 Plastic Limit = 17
 Plasticity Index = 3

Moisture Content (ASTM D2216): 12.1%

Bulk Density (ASTM D2937): 109.1 pcf

Organic Content (ASTM D2970): 2.5%

Constant Head Permeability (ASTM D2434): 2.3×10^{-5} cm/sec

Particle Size Hydrometer (see attached curve)

Boring #: SB-4 Sample #: I24.12 Depth (ft): 8.0'-10.0'

Description: Red brown silty SAND

Classification (ASTM D2487): SM

Atterberg limits (ASTM D4318): Liquid Limit = --
 Plastic Limit = --
 Plasticity Index = NP

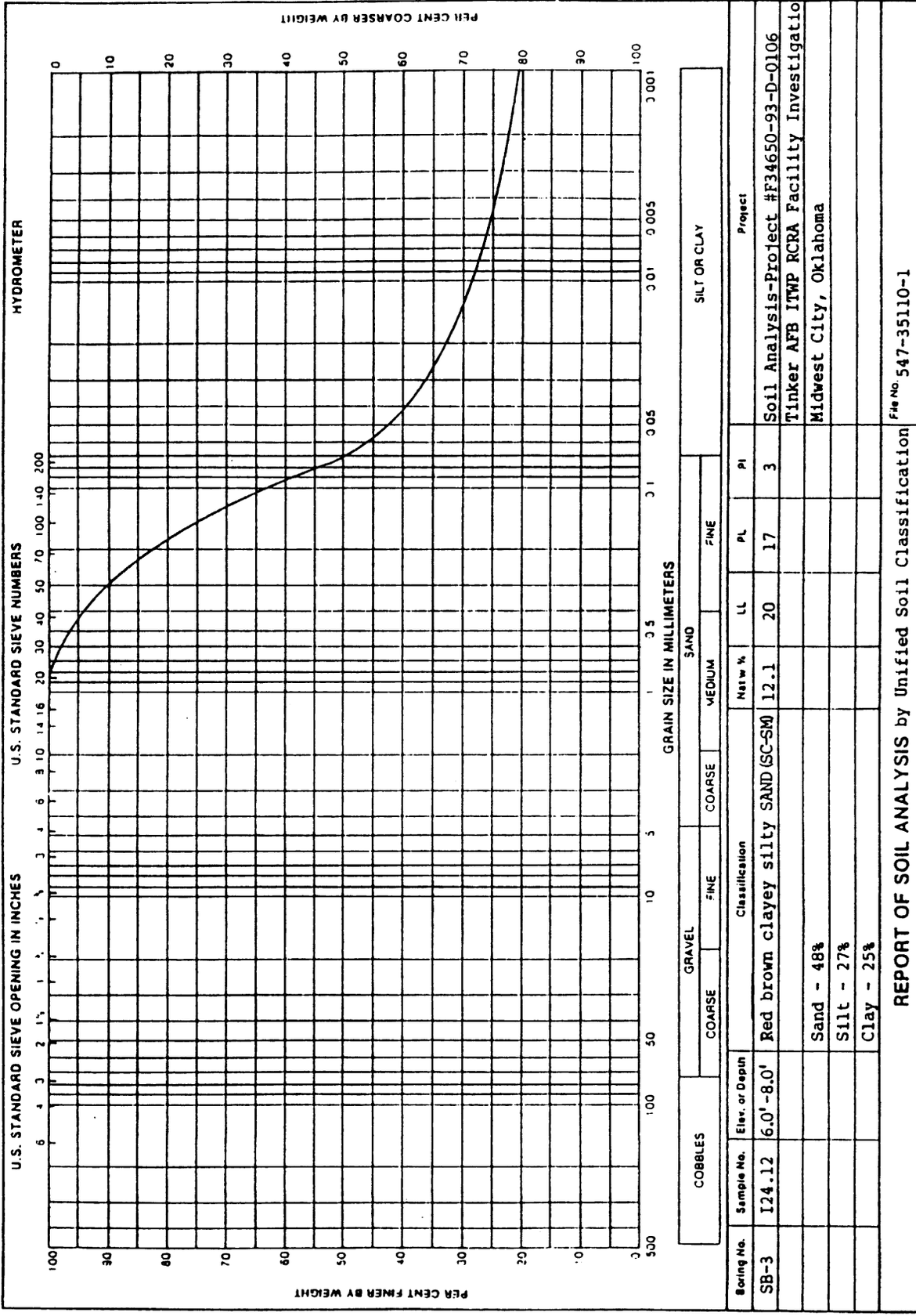
Moisture Content (ASTM D2216): 10.4%

Bulk Density (ASTM D2937): 107.0 pcf

Organic Content (ASTM D2970): 1.5%

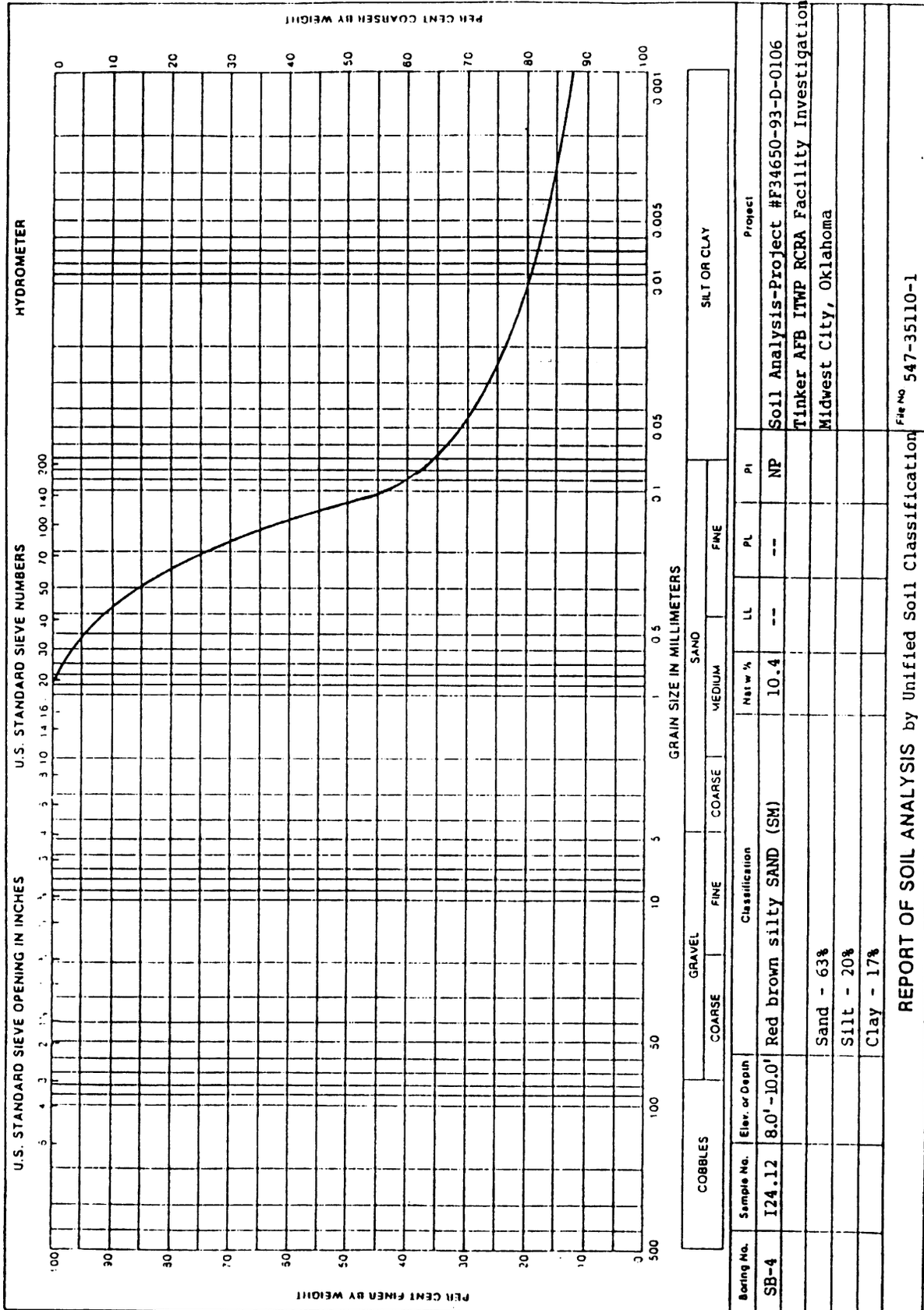
Constant Head Permeability (ASTM D2434): 2.8×10^{-5} cm/sec

Particle Size Hydrometer (see attached curve)



REPORT OF SOIL ANALYSIS by Unified Soil Classification

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Boring No.	Sample No.	Elev. or Depth	Classification	Net w %	LL	PL	PI	Project
SB-4	I24.12	8.0' - 10.0'	Red brown silty SAND (SM)	10.4	--	--	NP	Soil Analysis-Project #F34650-93-D-0106
			Sand - 63%					Tinker AFB ITWP RCRA Facility Investigation
			Silt - 20%					Midwest City, Oklahoma
			Clay - 17%					
REPORT OF SOIL ANALYSIS by Unified Soil Classification								
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TEST RESULTS

Boring #: SB-1 Sample #: I24.4 Depth (ft): 8.0'-10.0'

Description: Red brown clayey sandy SILT

Classification (ASTM D2487): ML

Atterberg limits (ASTM D4318): Liquid Limit = 22
 Plastic Limit = 19
 Plasticity Index = 3

Moisture Content (ASTM D2216): 14.6%

Bulk Density (ASTM D2937): 113.5 pcf

Organic Content (ASTM D2970): 3.5%

Constant Head Permeability (ASTM D2434): 7.9×10^{-7} cm/sec

Particle Size Hydrometer (see attached curve)

Boring #: SB-1 Sample #: I24.8 Depth (ft): 0-2.0'

Description: Red brown clayey silty SAND

Classification (ASTM D2487): SC-SM

Atterberg limits (ASTM D4318): Liquid Limit = 19
 Plastic Limit = 18
 Plasticity Index = 1

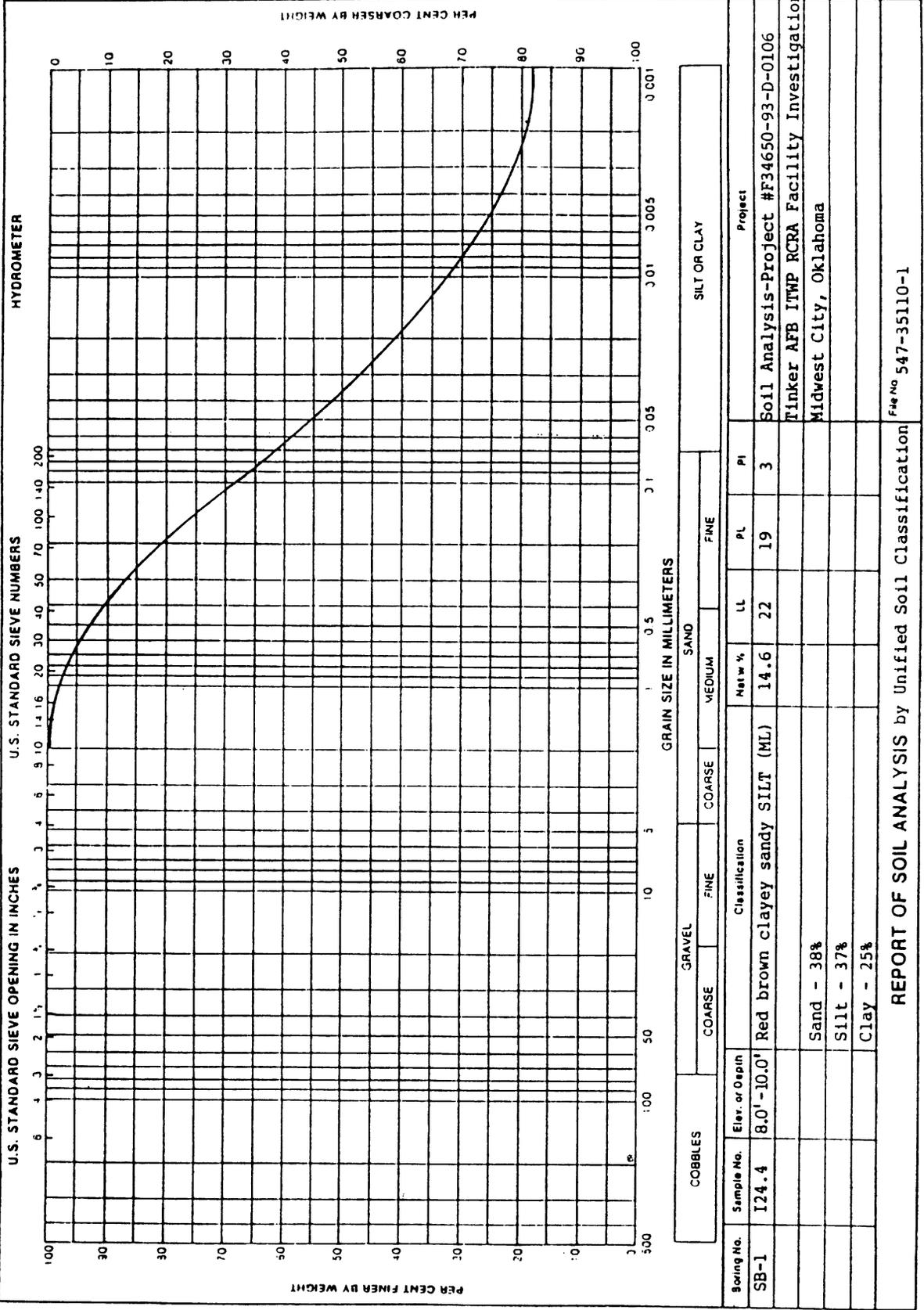
Moisture Content (ASTM D2216): 9.6%

Bulk Density (ASTM D2937): 124.1 pcf

Organic Content (ASTM D2970): 3.3%

Constant Head Permeability (ASTM D2434): 6.8×10^{-7} cm/sec

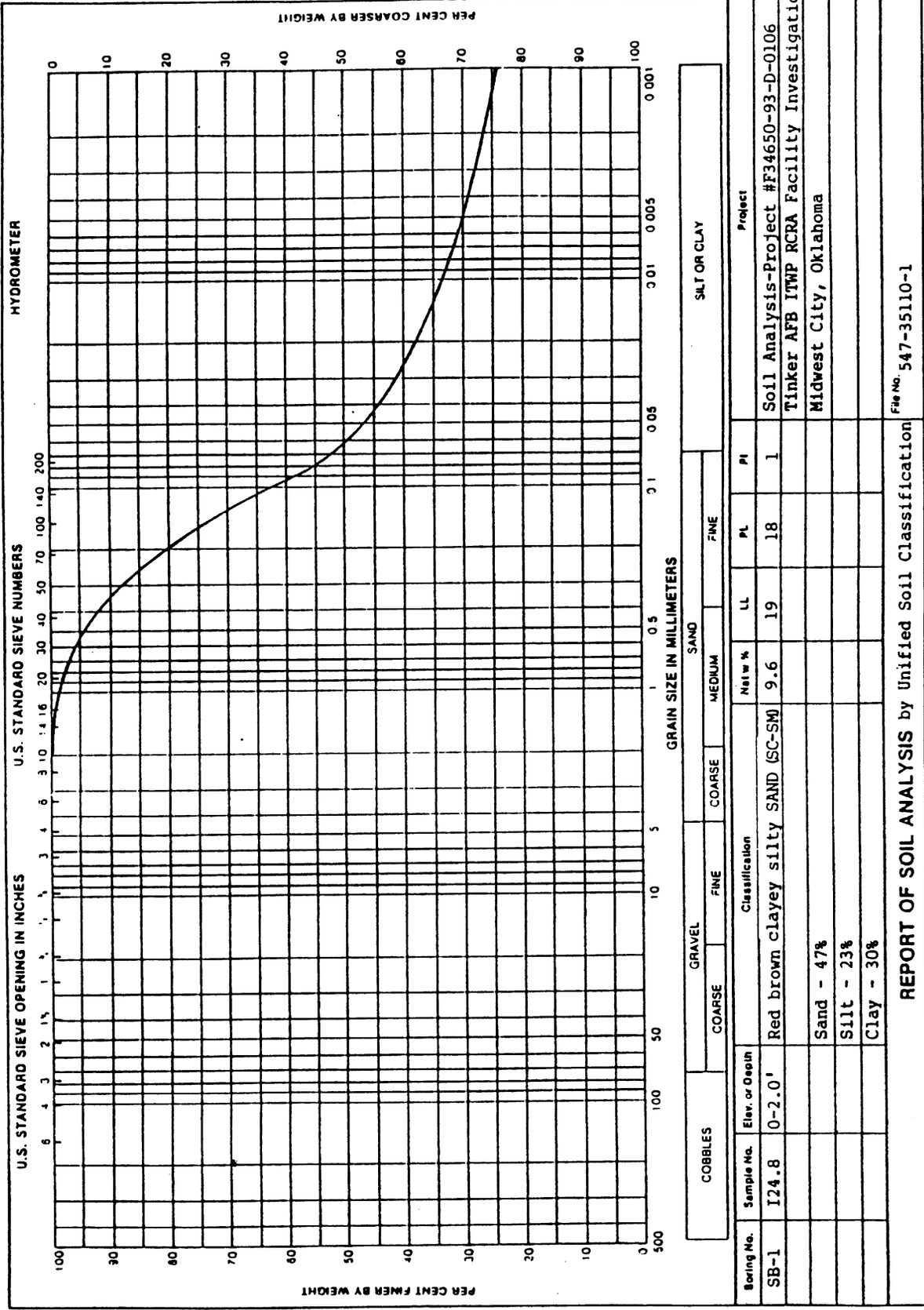
Particle Size Hydrometer (see attached curve)



REPORT OF SOIL ANALYSIS by Unified Soil Classification

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Boring No.	Sample No.	Elev. or Depth	Classification	SAND			SILT OR CLAY			Project
				Coarse	Medium	Fine	PL	PI		
SB-1	124.4	8.0' - 10.0'	Red brown clayey sandy SILT (ML)	14.6	22	19	3	Soil Analysis-Project #F34650-93-D-0106		
			Sand - 38%					Tinker AFB ITWP RCRA Facility Investigation		
			Silt - 37%					Midwest City, Oklahoma		
			Clay - 25%							



TEST RESULTS

Boring #: SB-2 Sample #: S32.1 Depth (ft): 10.0'-12.0'

Description: Red silty sandy CLAY

Classification (ASTM D2487): ML-CL

Atterberg limits (ASTM D4318): Liquid Limit = 27
 Plastic Limit = 21
 Plasticity Index = 6

Moisture Content (ASTM D2216): 15.8%

Bulk Density (ASTM D2937): 118.8 pcf

Organic Content (ASTM D2970): 2.8%

Constant Head Permeability (ASTM D2434): 8.5×10^{-8} cm/sec

Particle Size Hydrometer (see attached curve)

Boring #: SB-3 Sample #: S32.1 Depth (ft): 4.0'-6.0'

Description: Red shaley lean CLAY

Classification (ASTM D2487): CL

Atterberg limits (ASTM D4318): Liquid Limit = 43
 Plastic Limit = 20
 Plasticity Index = 23

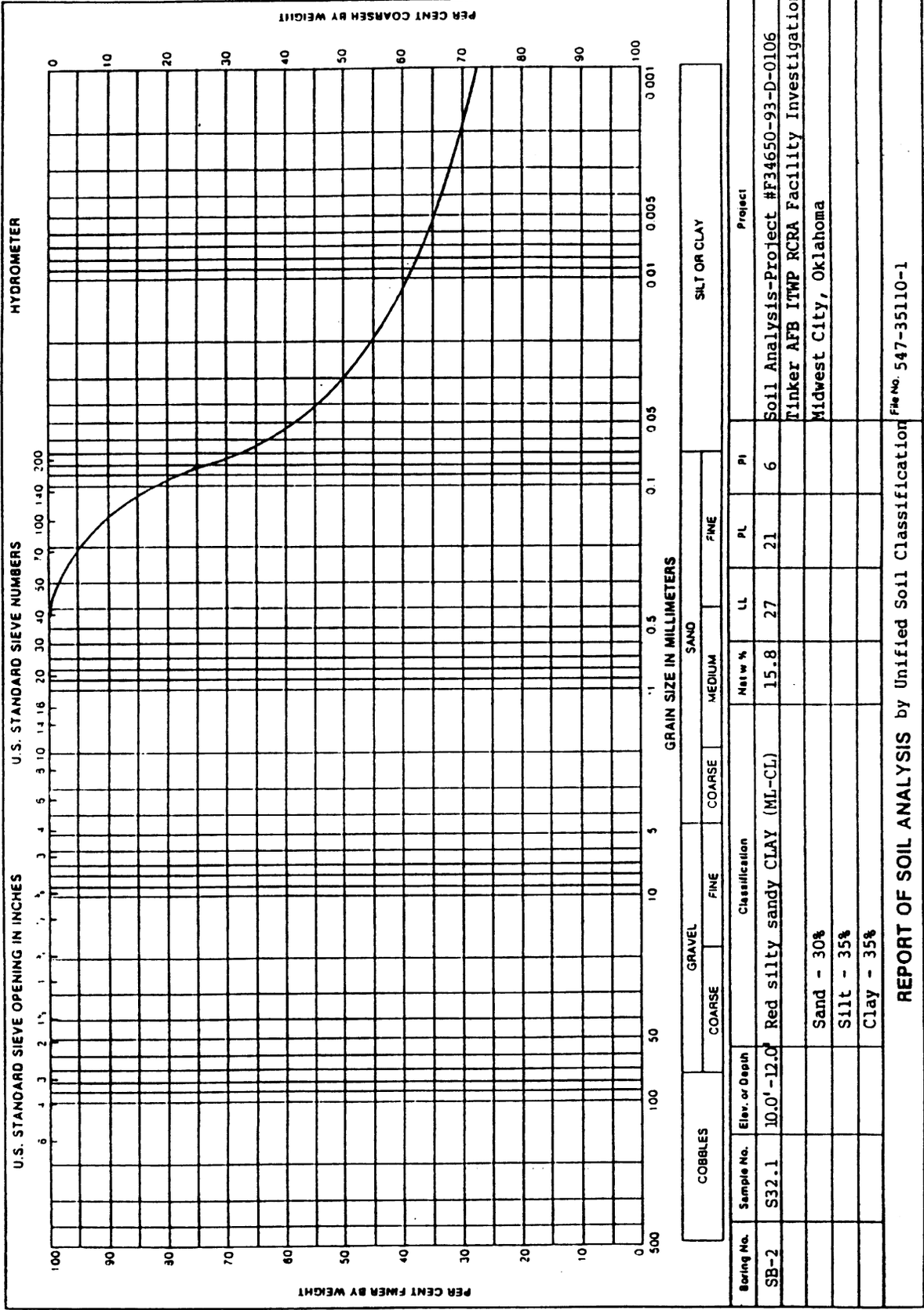
Moisture Content (ASTM D2216): 12.7%

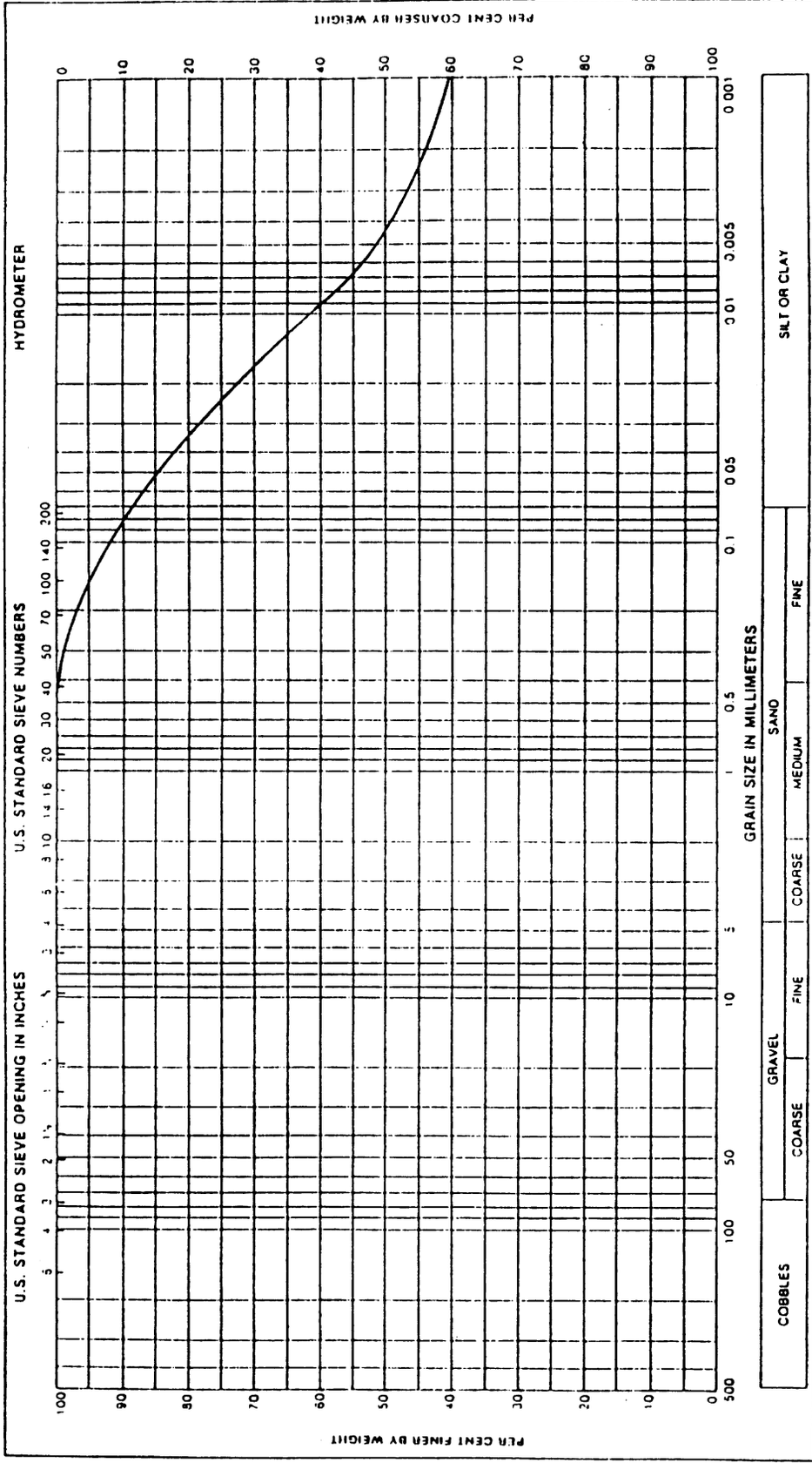
Bulk Density (ASTM D2937): 100.9 pcf

Organic Content (ASTM D2970): 4.8%

Constant Head Permeability (ASTM D2434): 2.7×10^{-8} cm/sec

Particle Size Hydrometer (see attached curve)





Boring No.	Sample No.	Elev. or Depth	Classification	SAND			SILT OR CLAY		
				COARSE	MEDIUM	FINE	COARSE	MEDIUM	FINE
SB-3	S32.1	4.0' - 6.0'	Red shaley lean CLAY (CL)	12.7	43	20	23		
			Sand = 11%						
			Silt = 38%						
			Clay = 51%						

REPORT OF SOIL ANALYSIS by Unified Soil Classification

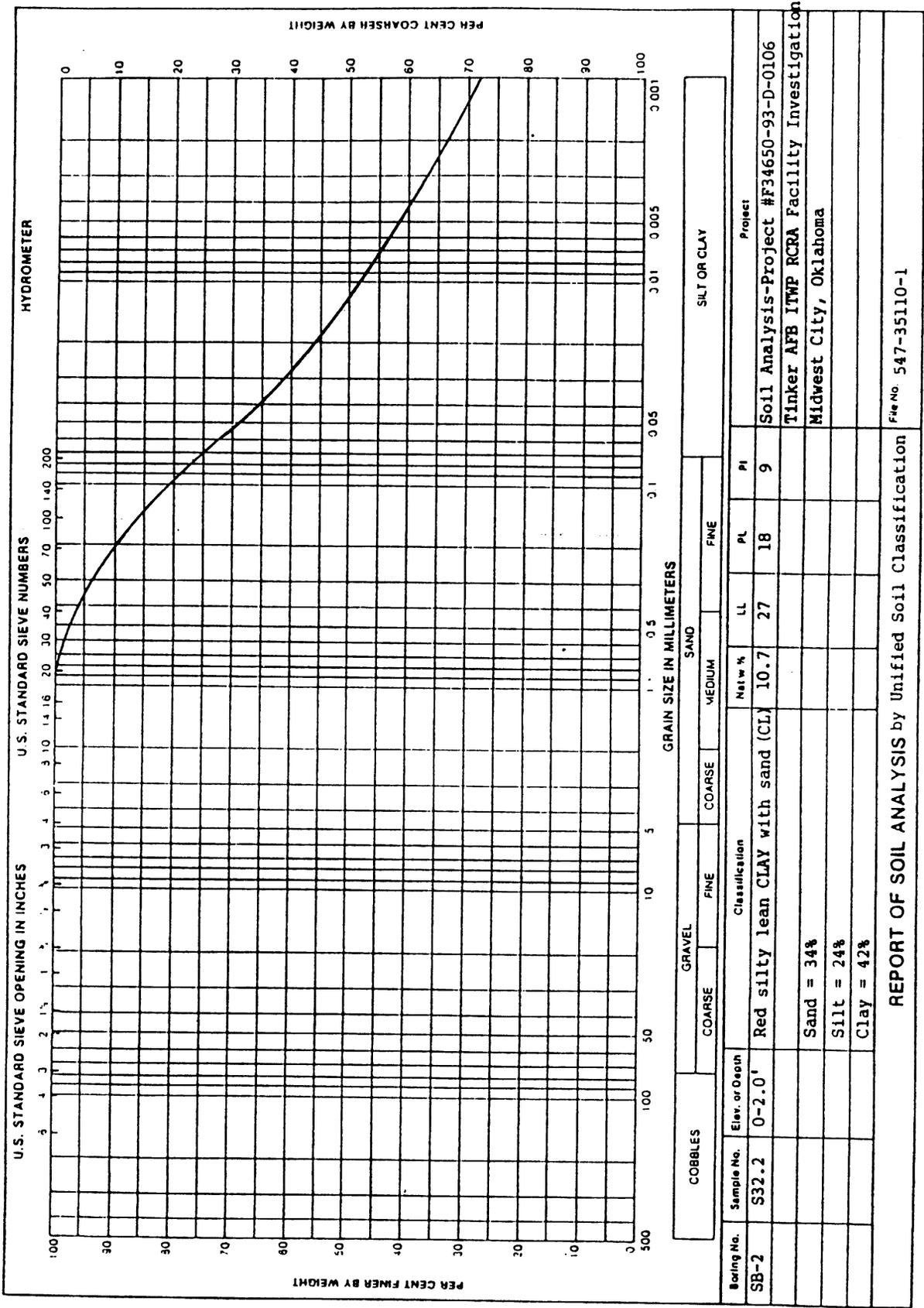
Fig No 547-35110-1

Soil Analysis-Project #F34650-93-D-0106
 Tinker AFB ITWP RCRA Facility Investigation
 Midwest City, Oklahoma

TEST RESULTS

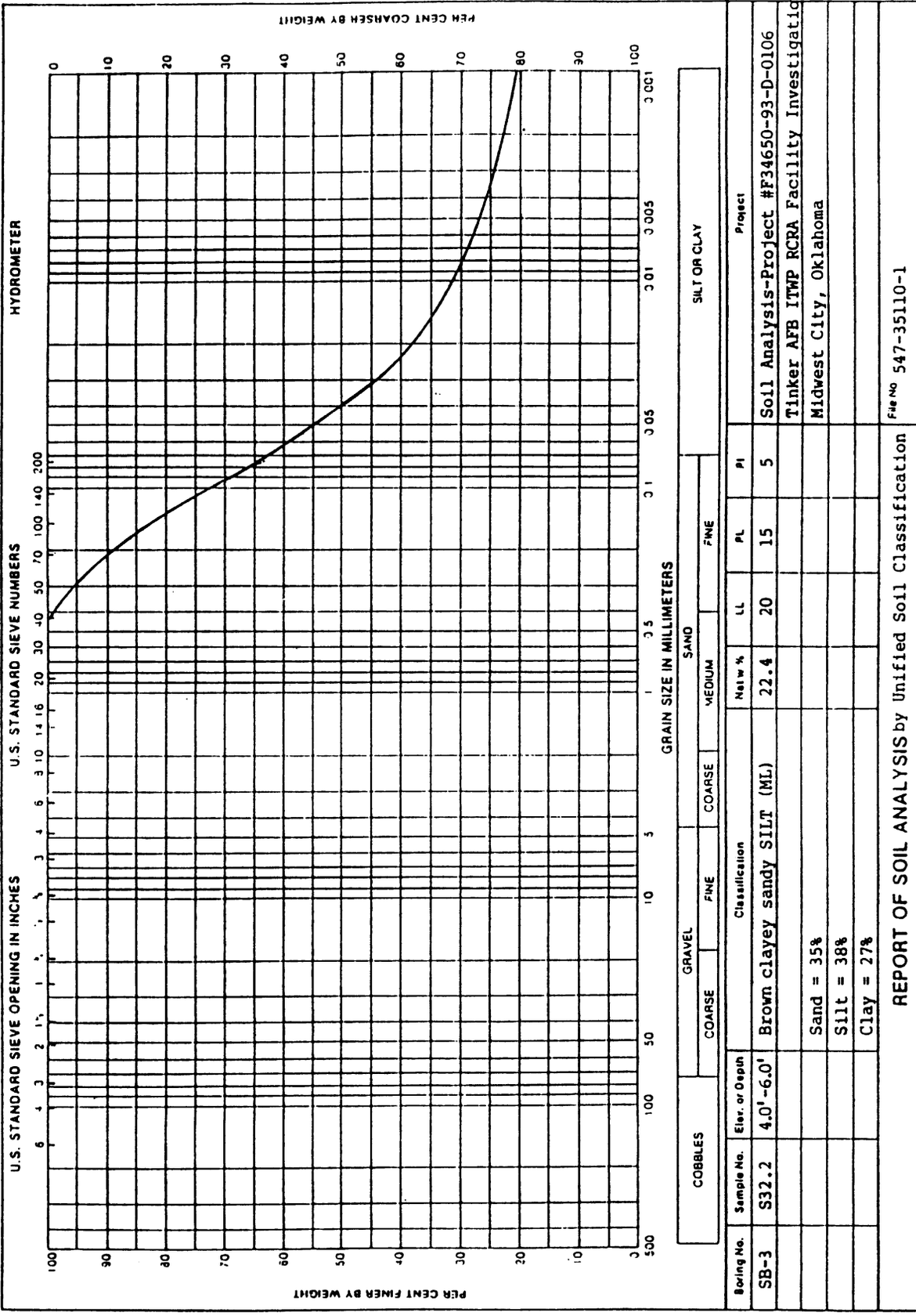
Boring #: SB-2 Sample #: S32.2 Depth (ft): 0-2.0'
Description: Red silty lean CLAY with sand
Classification (ASTM D2487): CL
Atterberg limits (ASTM D4318): Liquid Limit = 27
 Plastic Limit = 18
 Plasticity Index = 9
Moisture Content (ASTM D2216): 10.7%
Bulk Density (ASTM D2937): 112.7 pcf
Organic Content (ASTM D2970): 4.0%
Constant Head Permeability (ASTM D2434): 7.9×10^{-8} cm/sec
Particle Size Hydrometer (see attached curve)

Boring #: SB-3 Sample #: S32.2 Depth (ft): 4.0'-6.0'
Description: Brown clayey sandy SILT
Classification (ASTM D2487): ML
Atterberg limits (ASTM D4318): Liquid Limit = 20
 Plastic Limit = 15
 Plasticity Index = 5
Moisture Content (ASTM D2216): 22.4%
Bulk Density (ASTM D2937): 105.6 pcf
Organic Content (ASTM D2970): 2.4%
Constant Head Permeability (ASTM D2434): 1.9×10^{-6} cm/sec
Particle Size Hydrometer (see attached curve)



REPORT OF SOIL ANALYSIS by Unified Soil Classification

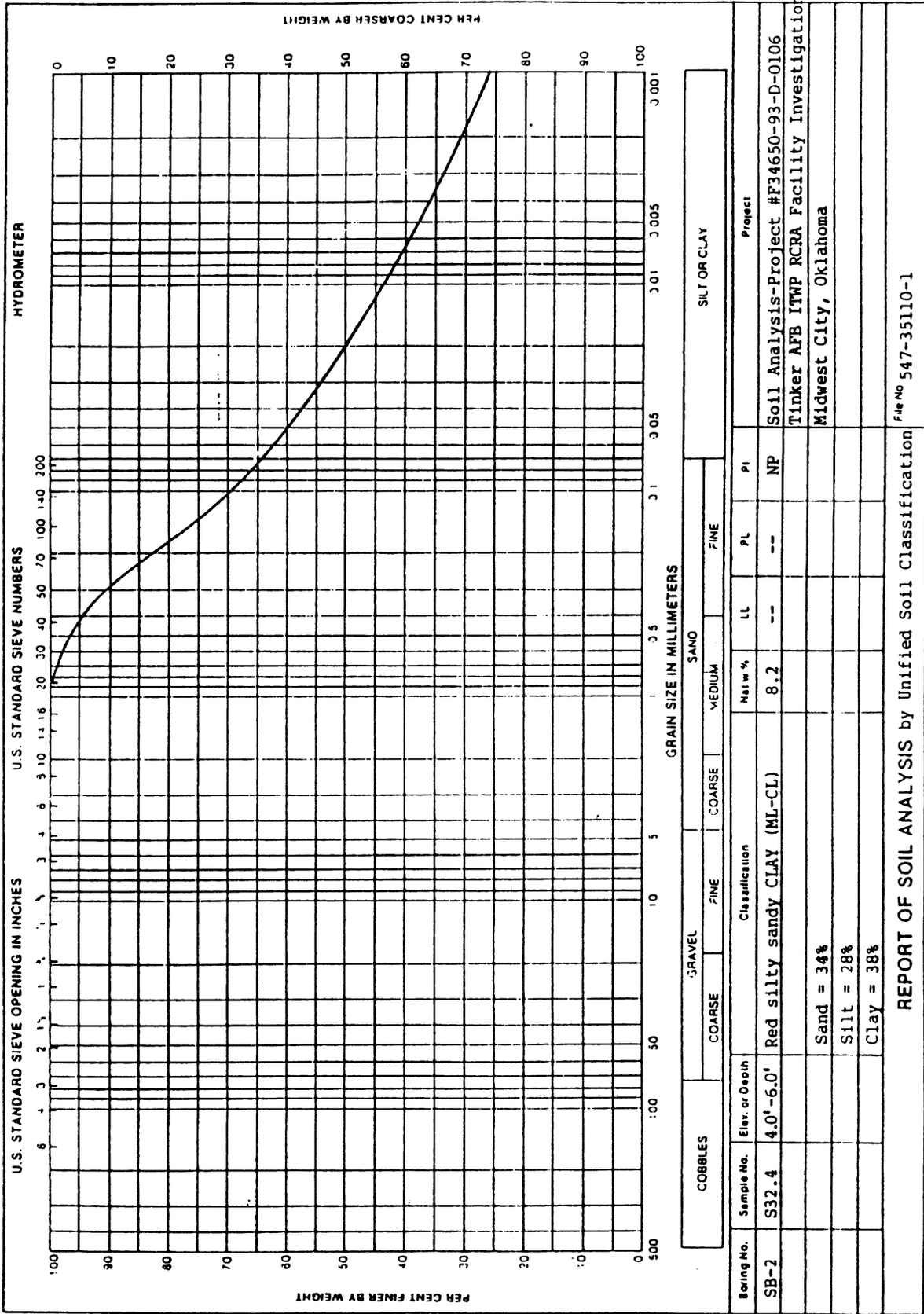
File No. 547-35110-1



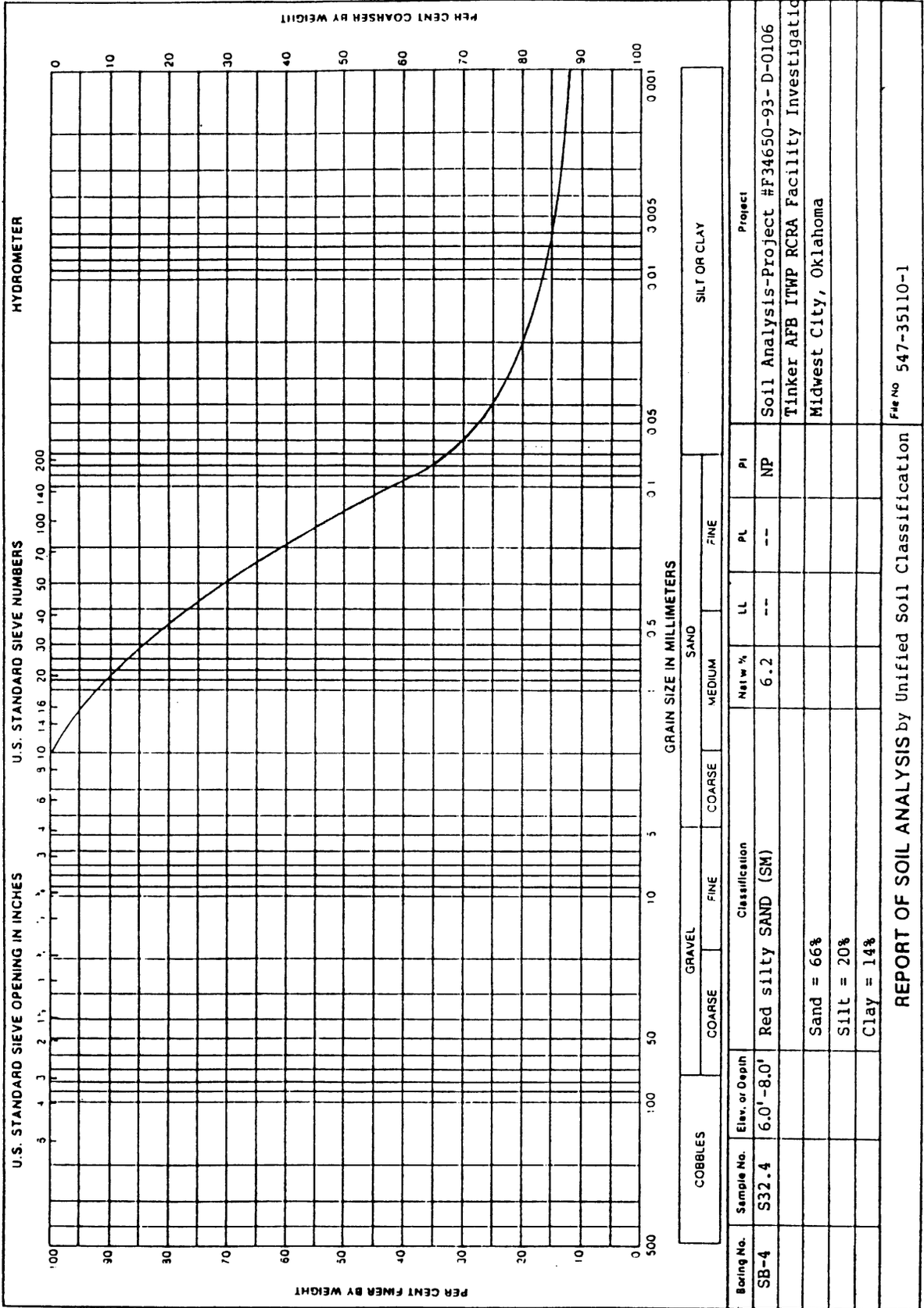
TEST RESULTS

Boring #: SB-2 Sample #: S32.4 Depth (ft): 4.0' - 6.0'
Description: Red silty sandy CLAY
Classification (ASTM D2487): ML-CL
Atterberg limits (ASTM D4318): Liquid Limit = --
 Plastic Limit = --
 Plasticity Index = NP
Moisture Content (ASTM D2216): 8.2%
Bulk Density (ASTM D2937): 114.8 pcf
Organic Content (ASTM D2970): 4.0%
Constant Head Permeability (ASTM D2434): 2.1 X 10⁻⁵ cm/sec
Particle Size Hydrometer (see attached curve)

Boring #: SB-4 Sample #: S32.4 Depth (ft): 6.0' - 8.0'
Description: Red silty SAND
Classification (ASTM D2487): SM
Atterberg limits (ASTM D4318): Liquid Limit = --
 Plastic Limit = --
 Plasticity Index = NP
Moisture Content (ASTM D2216): 6.2%
Bulk Density (ASTM D2937): 113.3 pcf
Organic Content (ASTM D2970): 1.2%
Constant Head Permeability (ASTM D2434): 2.0 X 10⁻⁶ cm/sec
Particle Size Hydrometer (see attached curve)



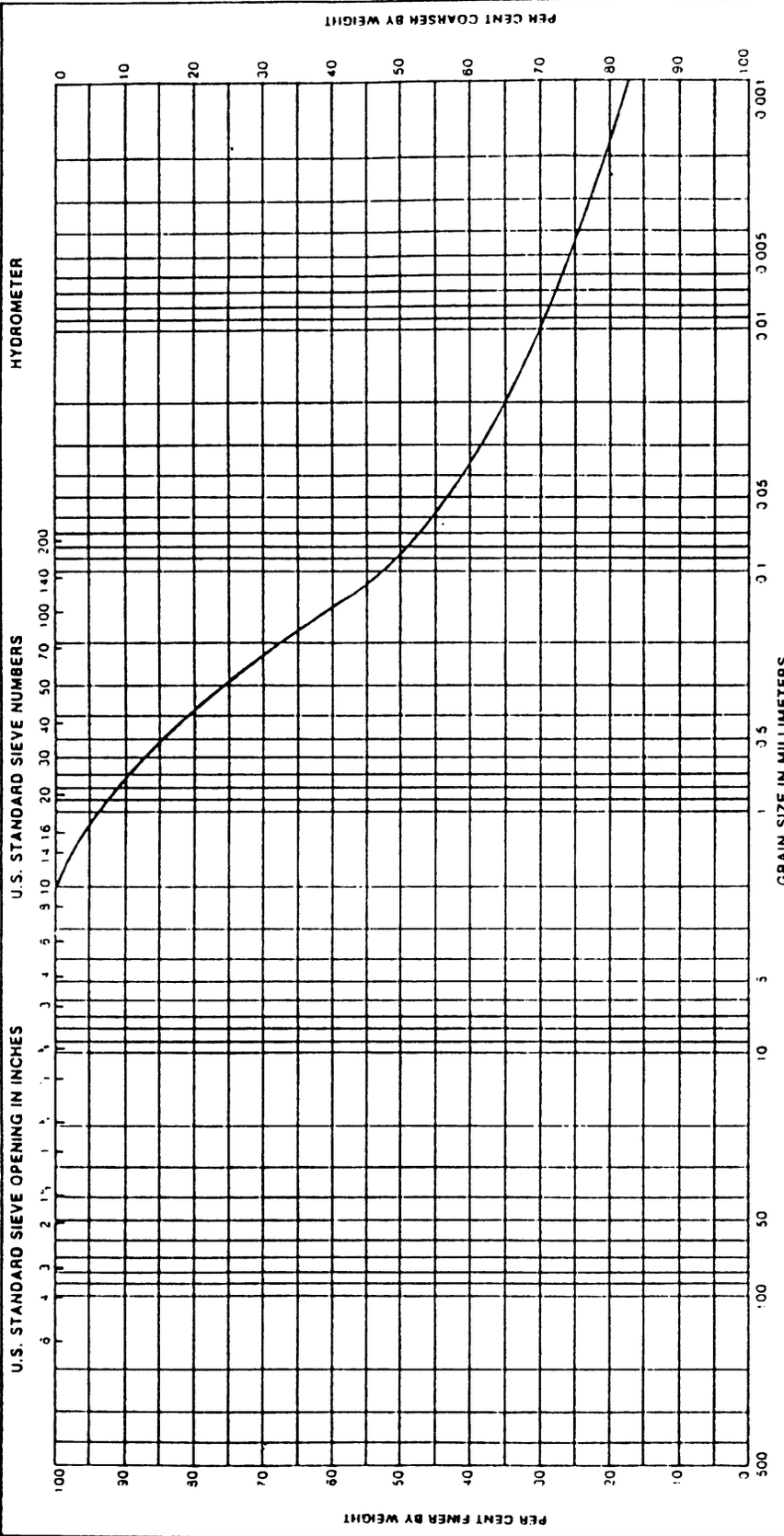
COBBLES		GRAVEL		SAND		SILT OR CLAY	
COARSE	FINE	COARSE	FINE	MEDIUM	FINE	PI	PL
Boring No.		Elev. or Depth		Classification		Project	
SB-2	S32.4	4.0' - 6.0'	Red silty sandy CLAY (ML-CL)	Net w %	8.2	NP	Soil Analysis-Project #F34650-93-D-0106
			Sand = 34%				Tinker AFB ITWP RCRA Facility Investigation
			Silt = 28%				Midwest City, Oklahoma
			Clay = 38%				
REPORT OF SOIL ANALYSIS by Unified Soil Classification							File No 547-35110-1



TEST RESULTS

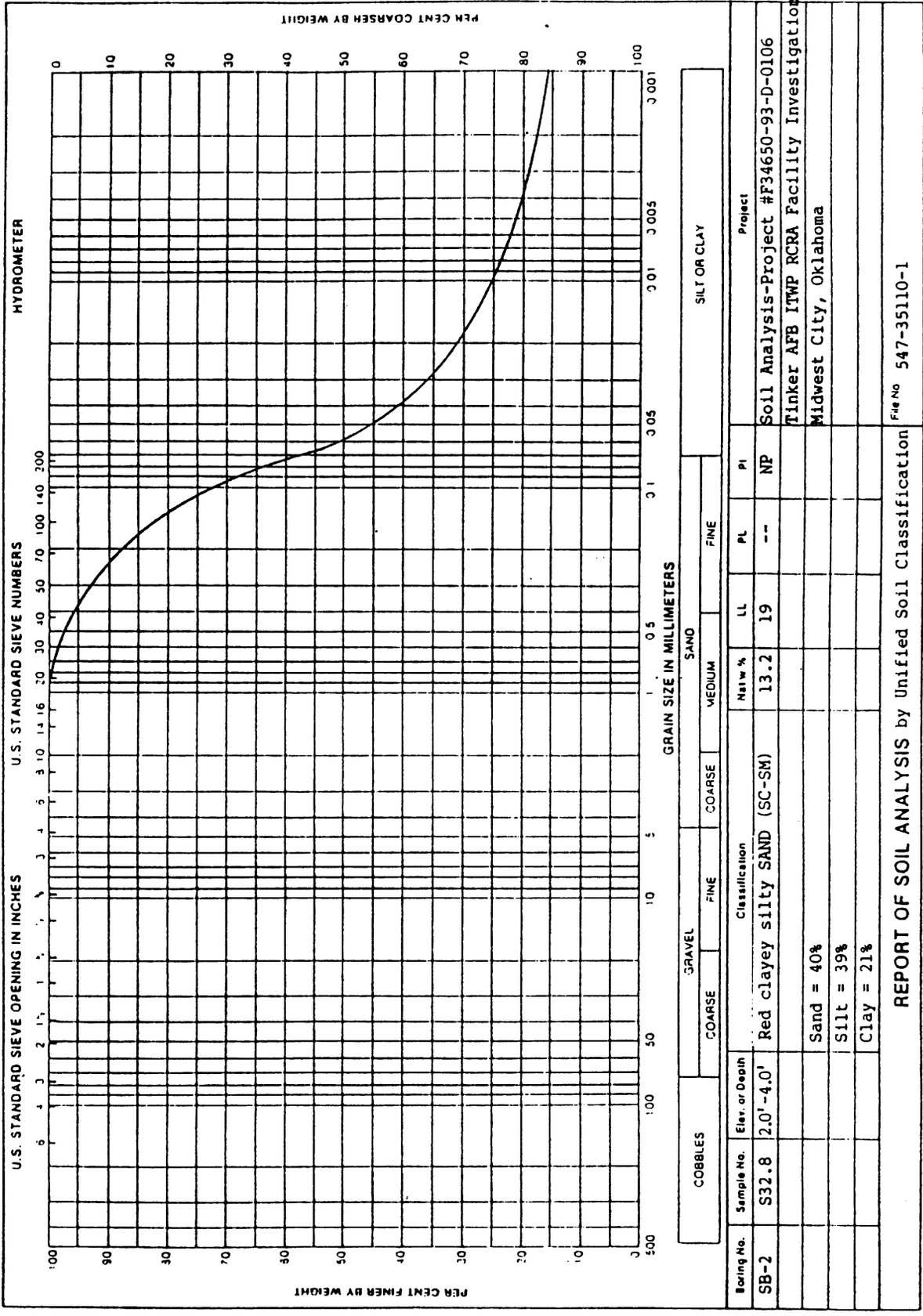
Boring #: SB-1 Sample #: S32.8 Depth (ft): 0.5' - 2.5'
Description: Red clayey silty SAND
Classification (ASTM D2487): SC-SM
Atterberg limits (ASTM D4318): Liquid Limit = 19
 Plastic Limit = 17
 Plasticity Index = 2
Moisture Content (ASTM D2216): 12.9%
Bulk Density (ASTM D2937): 123.7 pcf
Organic Content (ASTM D2970): 2.2%
Constant Head Permeability (ASTM D2434): 5.7 X 10⁻⁶ cm/sec
Particle Size Hydrometer (see attached curve)

Boring #: SB-2 Sample #: S32.8 Depth (ft): 2.0' - 4.0'
Description: Red clayey silty SAND
Classification (ASTM D2487): SC-SM
Atterberg limits (ASTM D4318): Liquid Limit = 19
 Plastic Limit = --
 Plasticity Index = NP
Moisture Content (ASTM D2216): 13.2%
Bulk Density (ASTM D2937): 112.3 pcf
Organic Content (ASTM D2970): 2.0%
Constant Head Permeability (ASTM D2434): 5.0 X 10⁻⁶ cm/sec
Particle Size Hydrometer (see attached curve)



COBBLES		GRAVEL		SAND		SILT OR CLAY	
Sample No.	Elev. or Depth	Classification	Coarse	Fine	Medium	Fine	PI
SB-1	0.5'-2.5'	Red clayey silty SAND (SC-SM)			12.9	19	2
			Sand = 53%				
			Silt = 21%				
			Clay = 26%				
REPORT OF SOIL ANALYSIS by Unified Soil Classification							
							File No 547-35110-1

Project: Soil Analysis-Project #F34650-93-D-0106
 Tinker AFB ITWP RCRA Facility Investigation
 Midwest City, Oklahoma



Boring No.	Sample No.	Ele. or Depth	Classification	Mat w %	LL	PL	PI	Project	
SB-2	S32.8	2.0' - 4.0'	Red clayey silty SAND (SC-SM)	13.2	19	--	NP	Soil Analysis-Project #F34650-93-D-0106 Tinker AFB ITWP RCRA Facility Investigation Midwest City, Oklahoma	
			Sand = 40%						
			Silt = 39%						
			Clay = 21%						
REPORT OF SOIL ANALYSIS by Unified Soil Classification								File No	547-35110-1

TEST RESULTS

Boring #: SB-3 Sample #: S32.8 Depth (ft): 4.0'-6.0'

Description: Red clayey silty SAND

Classification (ASTM D2487): SC-SM

Atterberg limits (ASTM D4318): Liquid Limit = --
 Plastic Limit = --
 Plasticity Index = NP

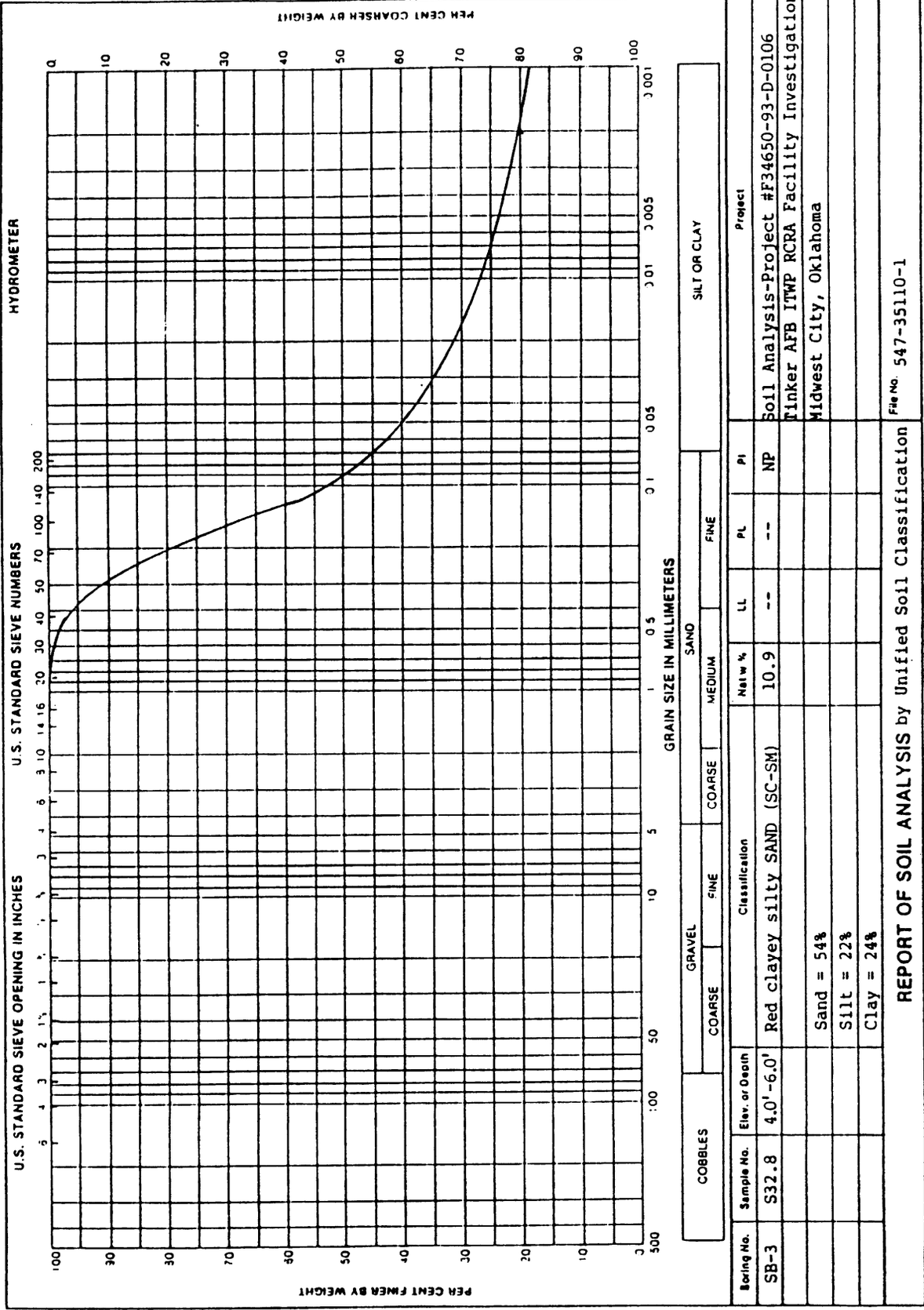
Moisture Content (ASTM D2216): 10.9%

Bulk Density (ASTM D2937): 111.3 pcf

Organic Content (ASTM D2970): 2.0%

Constant Head Permeability (ASTM D2434): 1.0×10^{-5} cm/sec

Particle Size Hydrometer (see attached curve)



COBBLES		GRAVEL		SAND		SILT OR CLAY	
		COARSE	FINE	COARSE	MEDIUM	FINE	
Boring No.	Sample No.	Elev. or Depth	Classification	Net w %	LL	PL	PI
SB-3	S32.8	4.0' - 6.0'	Red clayey silty SAND (SC-SM)	10.9	--	--	NP
			Sand = 54%				
			Silt = 22%				
			Clay = 24%				
REPORT OF SOIL ANALYSIS by Unified Soil Classification							File No. 547-35110-1

Appendix C

Gamma-Ray Logs



Century GEOPHYSICAL CORP.

S32.8SB5

COMPANY : ENGINEERING SCIENCE
WELL : S32.8SB5
LOCATION/FIELD : TINKER AFB
COUNTY : OKLAHOMA
STATE : OKLAHOMA
SECTION :

OTHER SERVICES:

TOWNSHIP : **RANGE** :

DATE : 11/84/93
DEPTH DRILLER : 18
LOG BOTTOM : 17.78
LOG TOP : -1.50

PERMANENT DATUM : **ELEVATIONS**
ELEV. PERM. DATUM: KB :
LOG MEASURED FROM: G.L. DF :
DRL MEASURED FROM: G.L. GL :

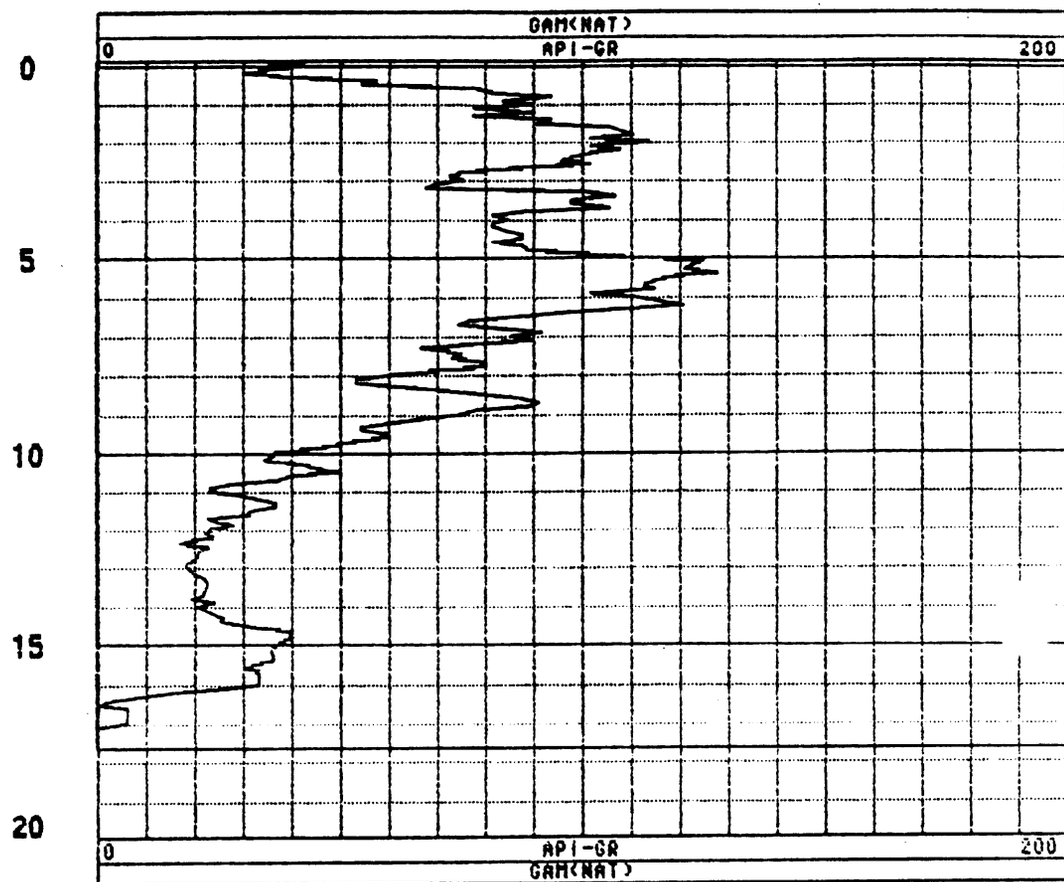
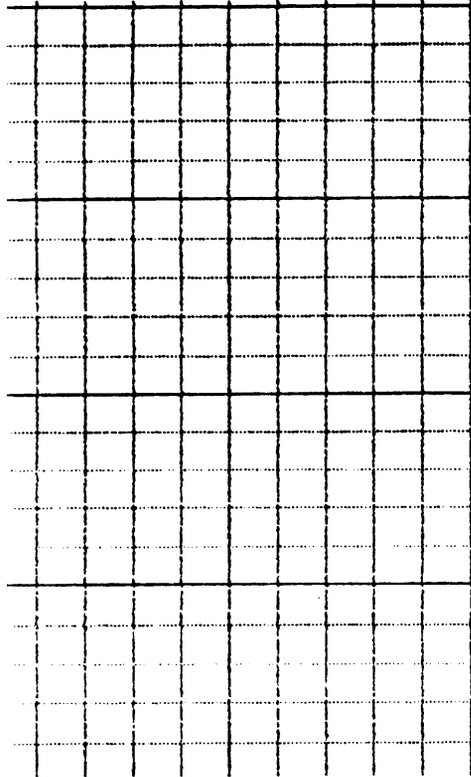
CASING DRILLER : -
CASING TYPE : -
CASING THICKNESS: -

LOGGING UNIT : 9302
FIELD OFFICE : LAS VEGAS
RECORDED BY : ROBERT YASEK

BIT SIZE : 8
MAGNETIC DECL. :
MATRIX DENSITY :
FLUID DENSITY :
NEUTRON MATRIX :
REMARKS :

BOREHOLE FLUID : **FILE** : ORIGINAL
RM : **TYPE** : 9010A
RM TEMPERATURE : **LOG** : 1
MATRIX DELTA T : **PLOT** : TINKER :
FLUID DELTA T : **THRESH:** 50000

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

S32.8SB4

COMPANY : ENGINEERING SCIENCE
 WELL : S32.8SB4
 LOCATION/FIELD : TINKER AFB
 COUNTY : OKLAHOMA
 STATE : OKLAHOMA
 SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 11/04/93
 DEPTH DRILLER : 10
 LOG BOTTOM : 17.70
 LOG TOP : -0.90

PERMANENT DATUM : ELEVATIONS
 ELEV. FERM. DATUM: KB
 LOG MEASURED FROM: G.L. DF
 DRL MEASURED FROM: G.L. GL

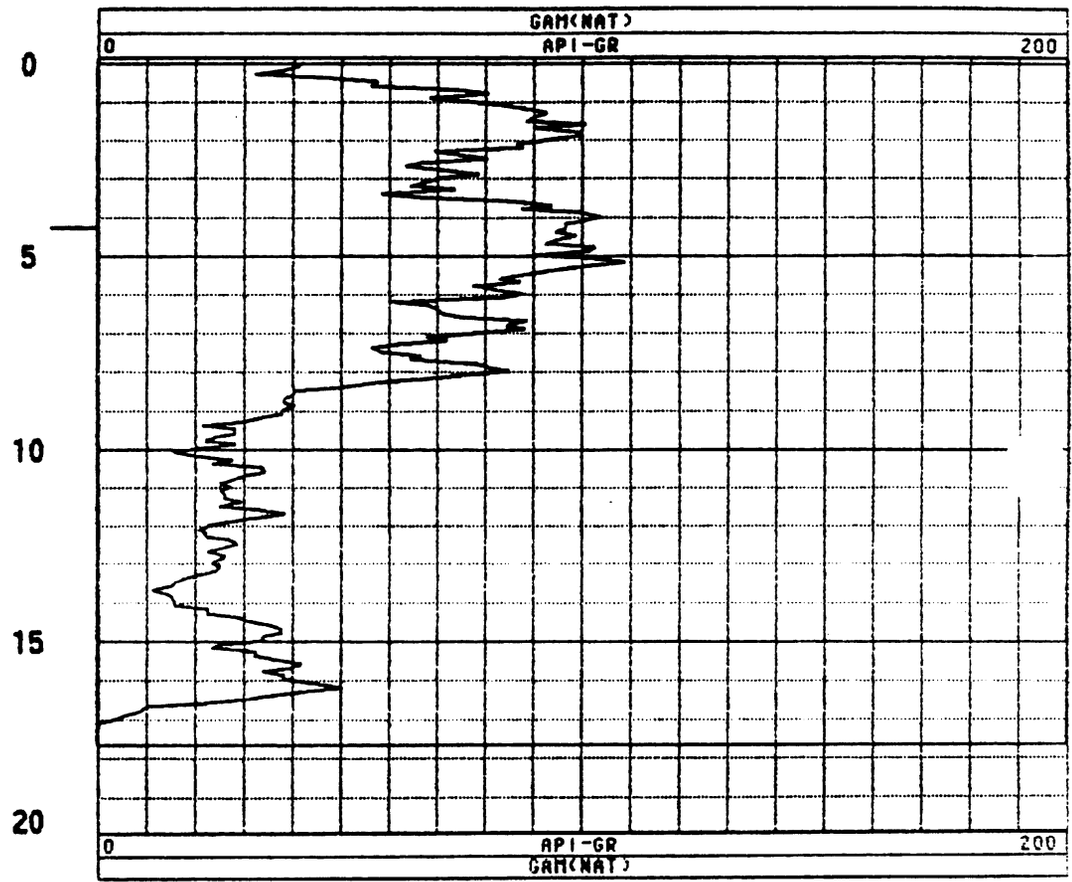
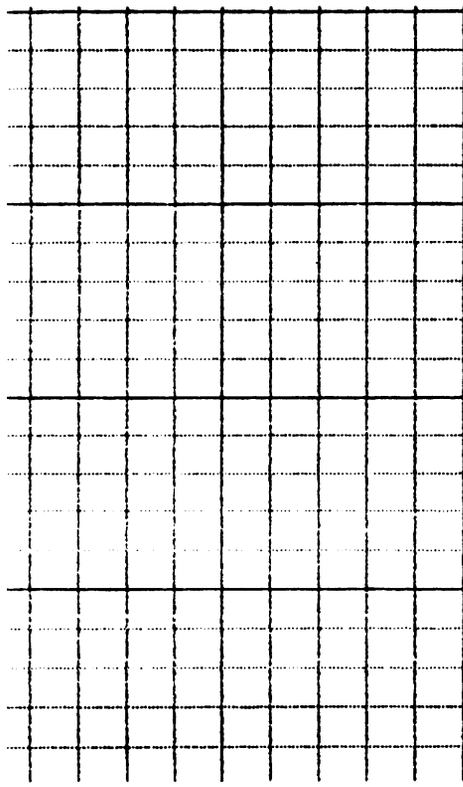
CASING DRILLER : -
 CASING TYPE : -
 CASING THICKNESS: -

LOGGING UNIT : 9302
 FIELD OFFICE : LAS VEGAS
 RECORDED BY : ROBERT VASEK

BIT SIZE : 8
 MAGNETIC DECL. :
 MATRIX DENSITY :
 FLUID DENSITY :
 NEUTRON MATRIX :
 REMARKS :

BOREHOLE FLUID : FILE : ORIGINAL
 RM : TYPE : 90100
 RM TEMPERATURE : LOG : 0
 MATRIX DELTA T : PLAT : TINKER
 FLUID DELTA T : THRESH: 500000

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Century GEOPHYSICAL CORP.

S32.3SB1

COMPANY : ENGINEERING SCIENCE
 WELL : S32.3SB1
 LOCATION/FIELD : LINKER OIL
 COUNTY : DELAWARE
 STATE : OKLAHOMA
 SECTION :

OTHER SERVICES:

FOUNTSITE

RANGE

DATE : 11/05/93
 DEPTH MEASURED : 10
 LOG DEPTH : 2.88
 LOG TOP : 2.98

PERMITS/REGULATIONS :
 ELEC. PERM. OREGON
 AND HOLDING PERMITS
 DEPT. HOUSING PERMITS

USE/REMARKS
 80
 82
 83

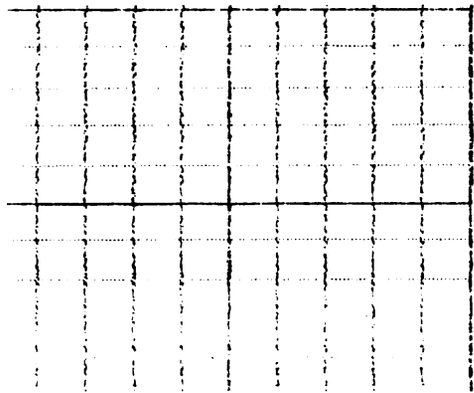
CASING DRILLER :
 CASING TYPE :
 CASING THICKNESS :

LOGGING UNIT : 1002
 FIELD OFFICE : LAS VEGAS
 RECORDED BY : ROBERT VOSEK

BIT SIZE : 6
 MAGNETIC DECL. :
 BETA DENSITY :
 FLUID DENSITY :
 REFLECTOR HOLES :
 REMARKS :

BOREHOLE FLUID :
 RM :
 RM TEMPERATURE :
 MUDPIE DELTA :
 FLUID DELTA :

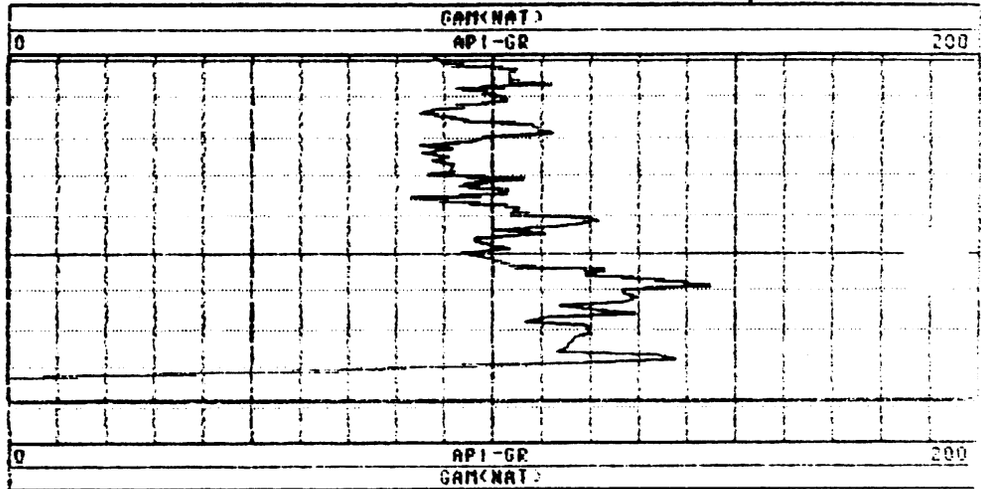
DATE : 05/11/93
 TIME : 06:10
 LOG : 0
 WELL : S32.3SB1
 SECTION : 1002



0

5

10





Century GEOPHYSICAL CORP.

532.4586

COMPANY : ENGINEERING SCIENCE
 WELL : 532.4586
 LOCATION/FIELD : TIEREK HILL
 COUNTY : OKMURRAY
 STATE : OKLAHOMA
 SECTION :

OTHER SERVICES:

DATE : 11/20/73
 BIRTH DATE : 85
 AGE : 21
 SEX : M

FORMSHEET

PERMITS/REGS :
 FROM PERM. STATE :
 PERM. NUMBER FROM STATE :
 DATE RECEIVED FROM STATE :

ROBERT

11/20/73

85

21

M

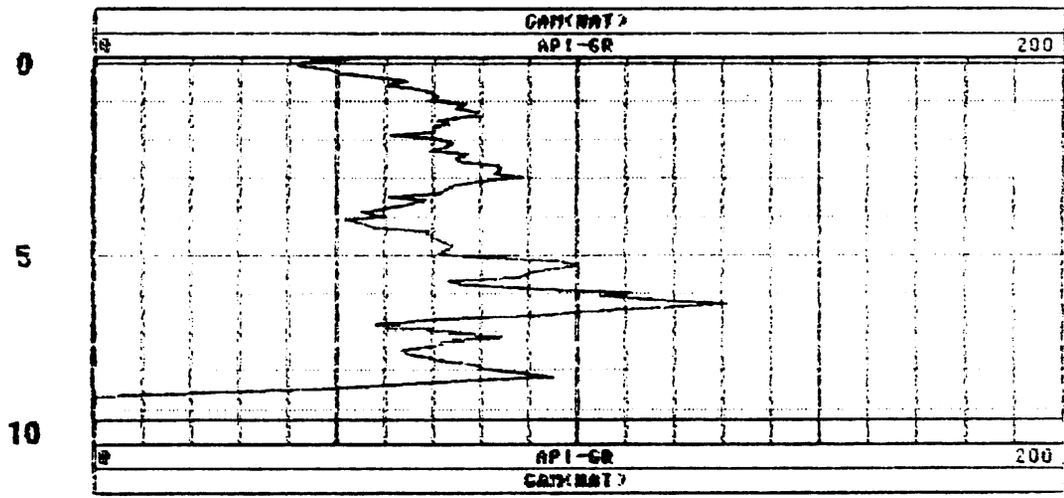
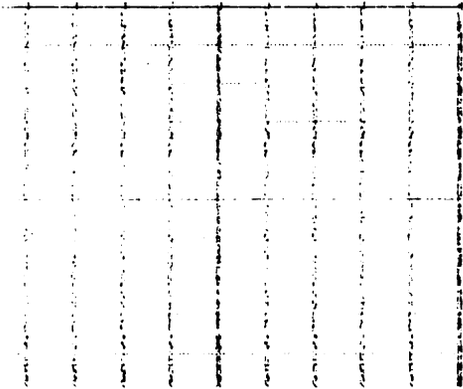
CASING DEPTH :
 CASING TYPE :
 CASING THICKNESS :

LOGGING UNIT :
 FIELD OFFICE :
 RECORDED BY :

BIT SIZE :
 MAGNETIC DECL. :
 DIAPER DENSITY :
 FLUID WEIGHT :
 MUDWEIGHT :
 MUDWEIGHT :
 MUDWEIGHT :

BOREHOLE FLUID :
 KM :
 KM TEMPERATURE :
 MUDWEIGHT :
 MUDWEIGHT :

FILE : ORIGINAL
 FILE :
 FILE :
 FILE :
 FILE :





Century GEOPHYSICAL CORP.

S32.8SB6

COMPANY : ENGINEERING SCIENCE
 WELL : S32.8SB6
 LOCATION/FIELD : TINKER AFB
 COUNTY : OKLAHOMA
 STATE : OKLAHOMA
 SECTION :

OTHER SERVICES:

DATE : 11/10/93
 DEPTH DRILLER : 18
 LOG BOTTOM : 17.70
 LOG TOP : 1.40

FLATHOLEM (DEPTH) :
 ELEV. FEET, DATUM:
 LOG MEASURED FROM: C.L.
 DR. MEASURED FROM: C.L.

ELLIPSE AREA:
 AREA:
 DI:
 CI

CASING DRILLER :
 CASING TYPE :
 CASING THICKNESS:

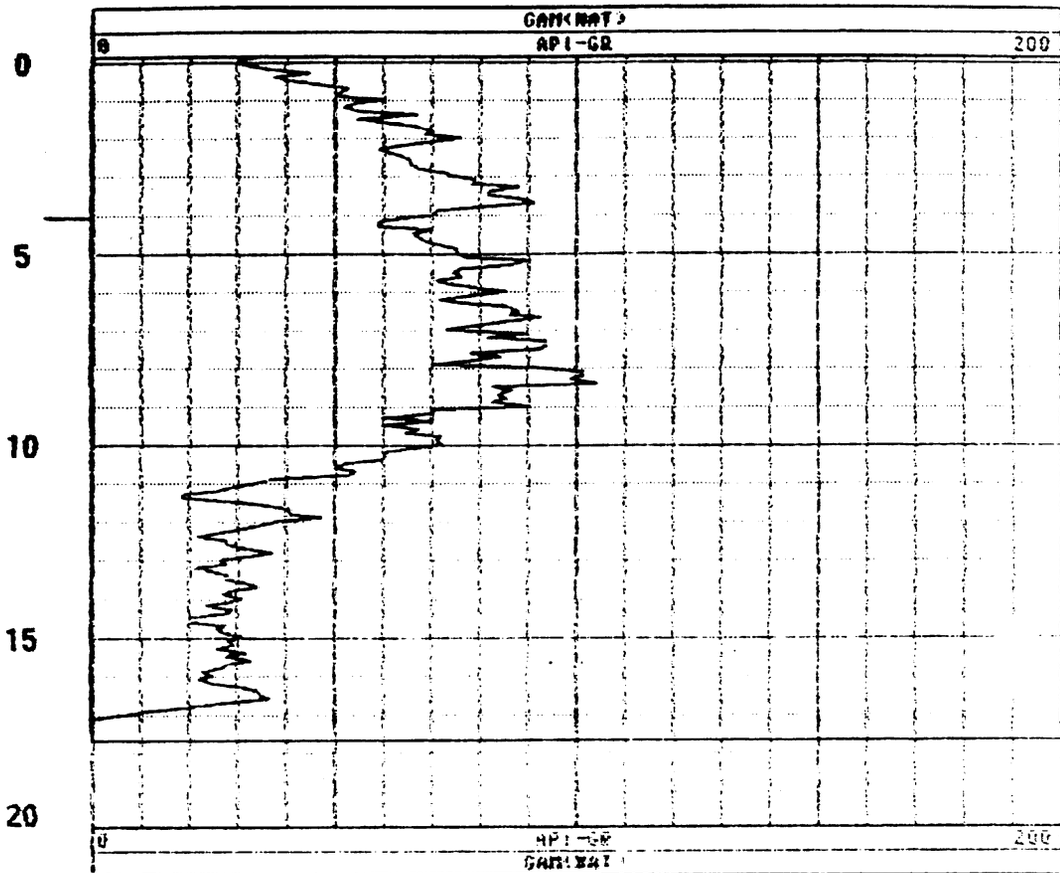
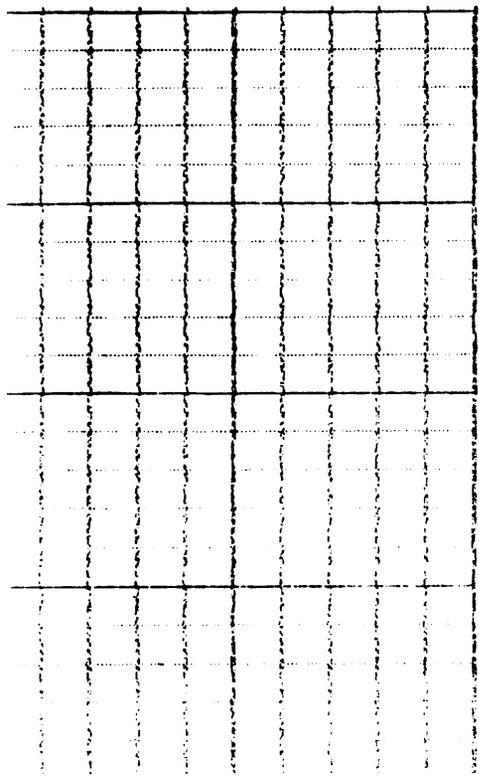
LOGGING UNIT : 9002
 FIELD OFFICE : LOS ANGELES
 RECORDED BY : ROBERT ROSEN

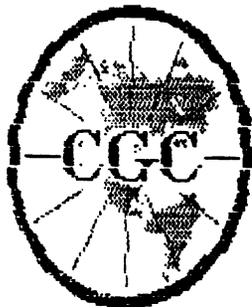
BIT SIZE : 8
 MAGNETIC DECL. :
 MATRIX DENSITY :
 FLUID DENSITY :
 NEUTRON MATRIX :
 REMARKS :

BOREHOLE FLUID :
 RH :
 RH TEMPERATURE :
 MATRIX DENSITY :
 FLUID DENSITY :

FILE : ORIGINAL
 TYPE : DRILLING
 LOG :
 CLASS : STANDARD
 NUMBER :

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

124.2SB4

COMPANY : ENGINEERING SCIENCE
WELL : 124.2SB4
LOCATION/FIELD : TINKER AFB
COUNTY : OKLAHOMA
STATE : OKLAHOMA
SECTION :

OTHER SERVICES:

DATE : 11/05/93
DEPTH DRILLER : 10
LOG BOTTOM : 9.68
LOG TOP : -0.80

TOWNSHIP : RANGE :
PERMANENT DATUM : ELEVATIONS
ELEV. PERM. DATUM: KB :
LOG MEASURED FROM: C.L. WF :
DRL MEASURED FROM: C.L. GL :

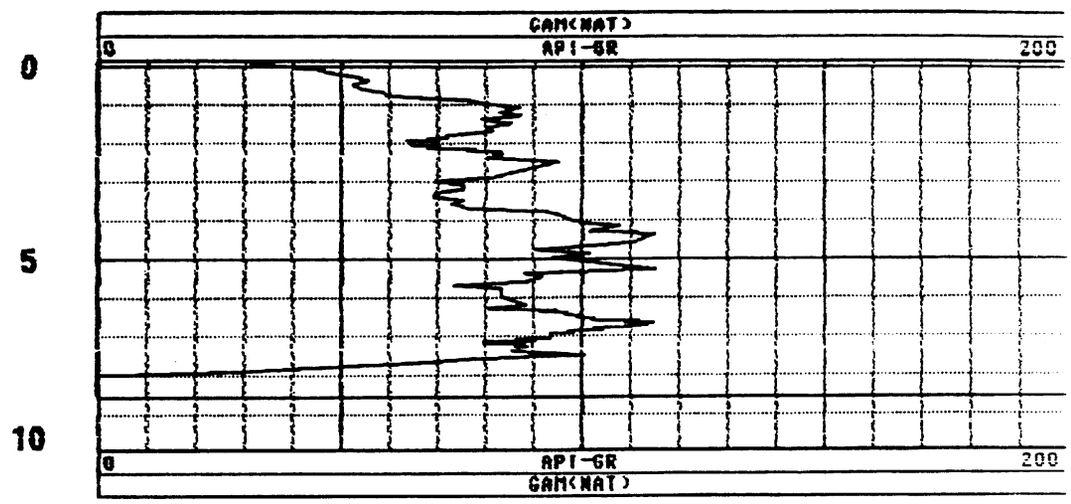
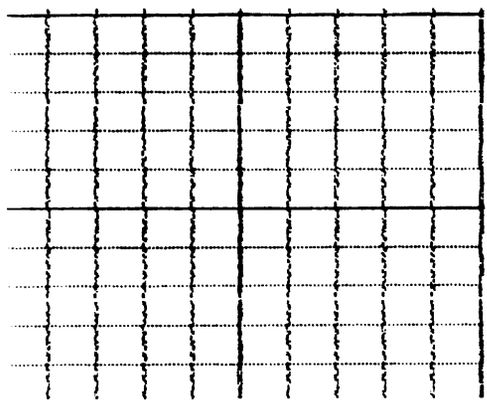
CASING DRILLER : -
CASING TYPE : -
CASING THICKNESS: -

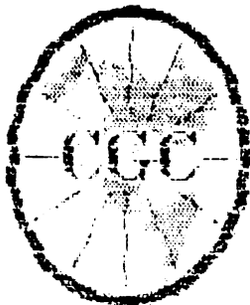
LOGGING UNIT : 9302
FIELD OFFICE : LAS VEGAS
RECORDED BY : ROBERT YASEK

BIT SIZE : 8
MAGNETIC DECL. :
MATRIX DENSITY :
FLUID DENSITY :
NEUTRON MATRIX :
REMARKS :

BOREHOLE FLUID : FILE : ORIGINAL
RM : TYPE : 9010A
RM TEMPERATURE : LOG : 1
MATRIX DELTA T : PLOT : TINKER 1
FLUID DELTA T : THROUGH: 500000

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

532.85B16

COMPANY : ENGINEERING SCIENCE
 WELL : 532.85B16
 LOCATION/FIELD : LINCOLN OIL
 COUNTY : ORLEANS
 STATE : OKLAHOMA
 SECTION :

OTHER SERVICES:

DATE : 11/25/61
 DEPTH DRILLER : JB
 LOG BOTTOM : 19.60
 LOG TOP : -0.90

THICKNESS :
 PERMITS :
 ELEV. PERM. BOTTOM :
 LOG MEASURED FROM: G.L.
 DRI. MEASURED FROM: G.L.

CASING DRILLER :
 CASING TYPE :
 CASING THICKNESS :

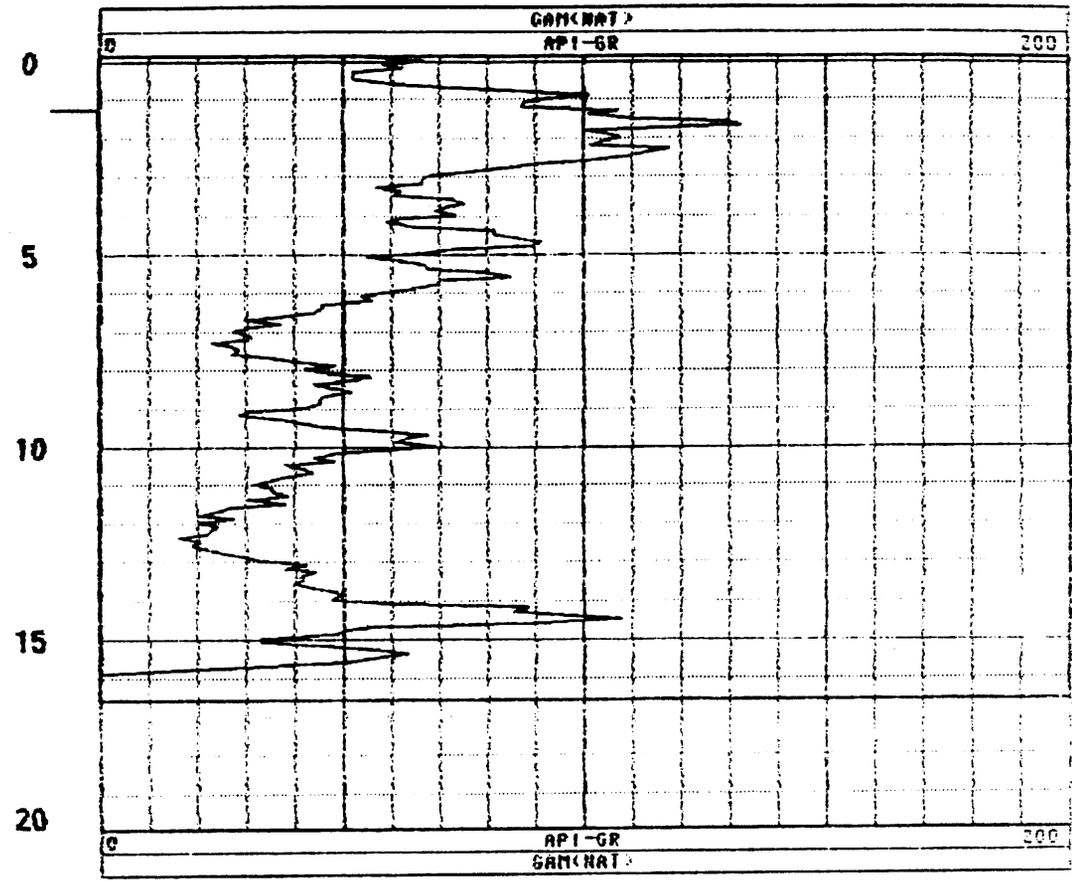
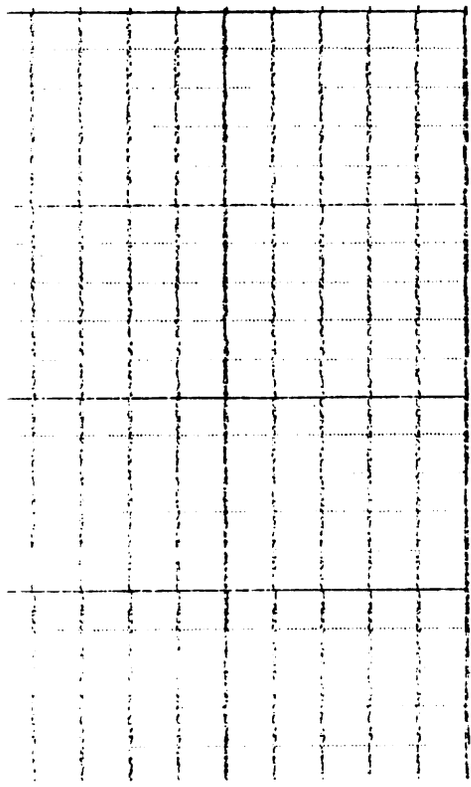
LOGGING UNIT : 0302
 FIELD OFFICE : LAS VEGAS
 RECORDED BY : ROBERT VASEK

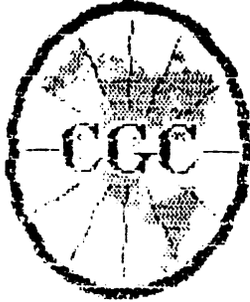
BIT SIZE : 8
 MAGNETIC DECL. :
 MATRIX DENSITY :
 SLOPE CORRECTED :
 RESISTION INDEX :
 REMARKS :

BOREHOLE FLUID :
 RT :
 RT TEMPERATURE :
 MUDWEIGHT :
 MUDWEIGHT :
 MUDWEIGHT :

FILE : ORIGINAL
 COPY : 04106
 COPY :
 COPY :
 COPY :

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





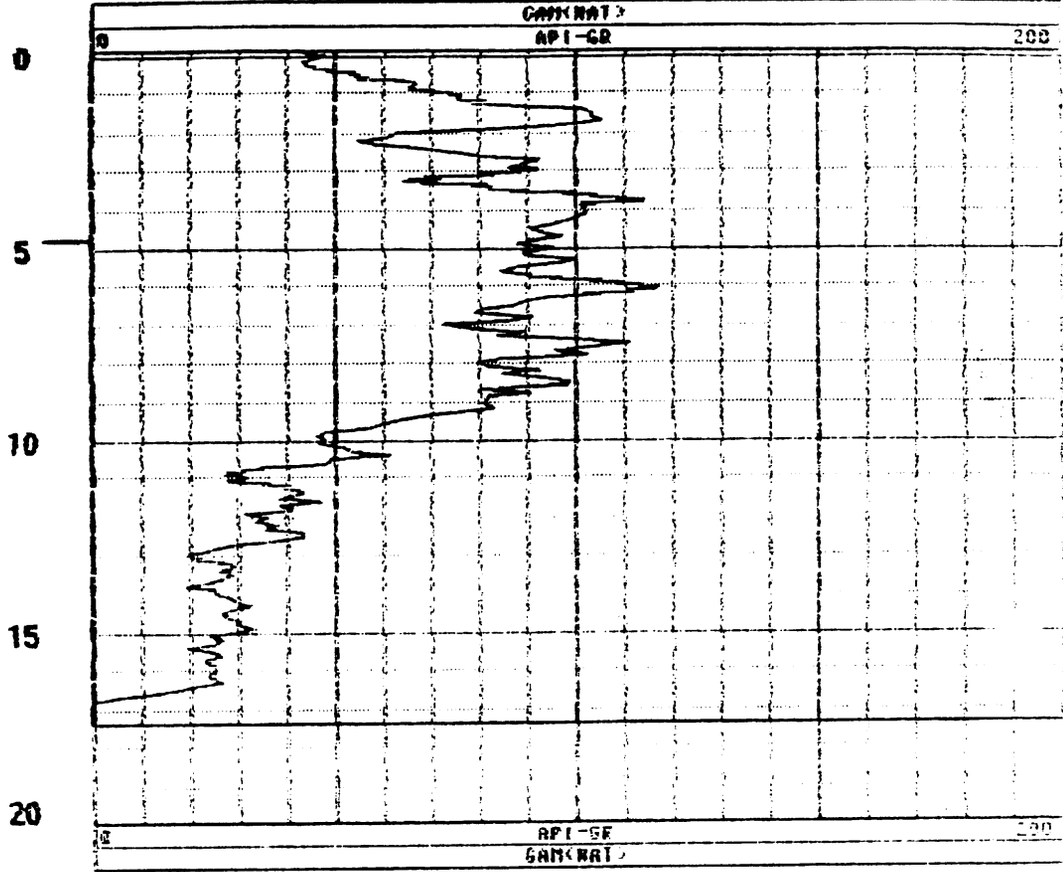
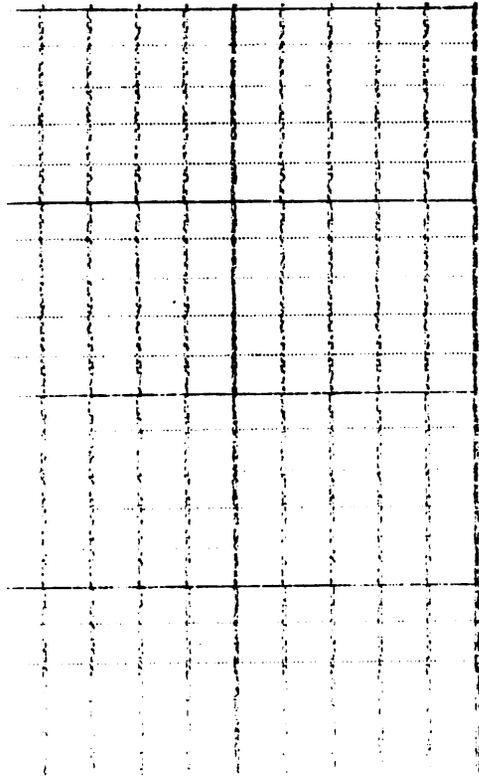
Century

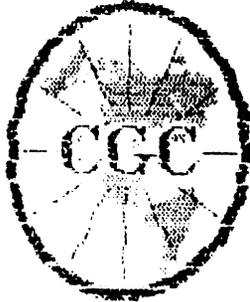
GEOPHYSICAL CORP.

S32.8SB7

COMPANY	: ENGINEERING SCIENCE	OTHER SERVICES:
WELL	: S32.8SB7	
LOCATION/FIELD	: TIMREK AFB	
COUNTY	: OKLAHOMA	
CITY	: OKLAHOMA	
SECTION	: TOWNSHIP	: RANGE
DATE	: 11/06/93	PERFORMED BY
DRILLER	: 18	ELEV. CORR. METHOD
LOG BOTTOM	: 17.00	LOG MEASURED FROM
LOG TOP	: 1.00	DR. MEASURED FROM
CASING DRILLER	:	LOGGING UNIT
CASING TYPE	:	FIELD OFFICE
CASING THICKNESS	:	RECORDED BY
BIT SIZE	: 6	BORHOLE FLUID
MAGNETIC DECL.	:	RT
BULK DENSITY	:	RT TEMPERATURE
FLUID DENSITY	:	MAGNETIC DEVIATION
WELLER'S NUMBER	:	SLURRY RHEOLOGY
REMARKS	:	FILE
		TYPE
		LOG
		DATE
		SURVEY NUMBER

ALL SERVICES PERFORMED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

532.8SBB

COMPANY : ENGINEERING SCIENCE
WELL : 532.8SBB
LOCATION/FIELD : TINKER OEB
COUNTY : OKLAHOMA
STATE : OKLAHOMA
SECTION :

OTHER SERVICES:

TOWNSHIP :

RANGE :

DATE : 11/06/93
DEPTH DRILLER : 10
LOG BOTTOM : 17.78
LOG TOP : 0.00

PERMITS BOTTOM :
ELEM. PERM. BATORL.
LOG MEASURED FROM: G.L.
HRT MEASURED FROM: G.L.

ELEVATIONS

FB

BE

HI

CASING DRILLER :
CASING TYPE :
CASING THICKNESS :

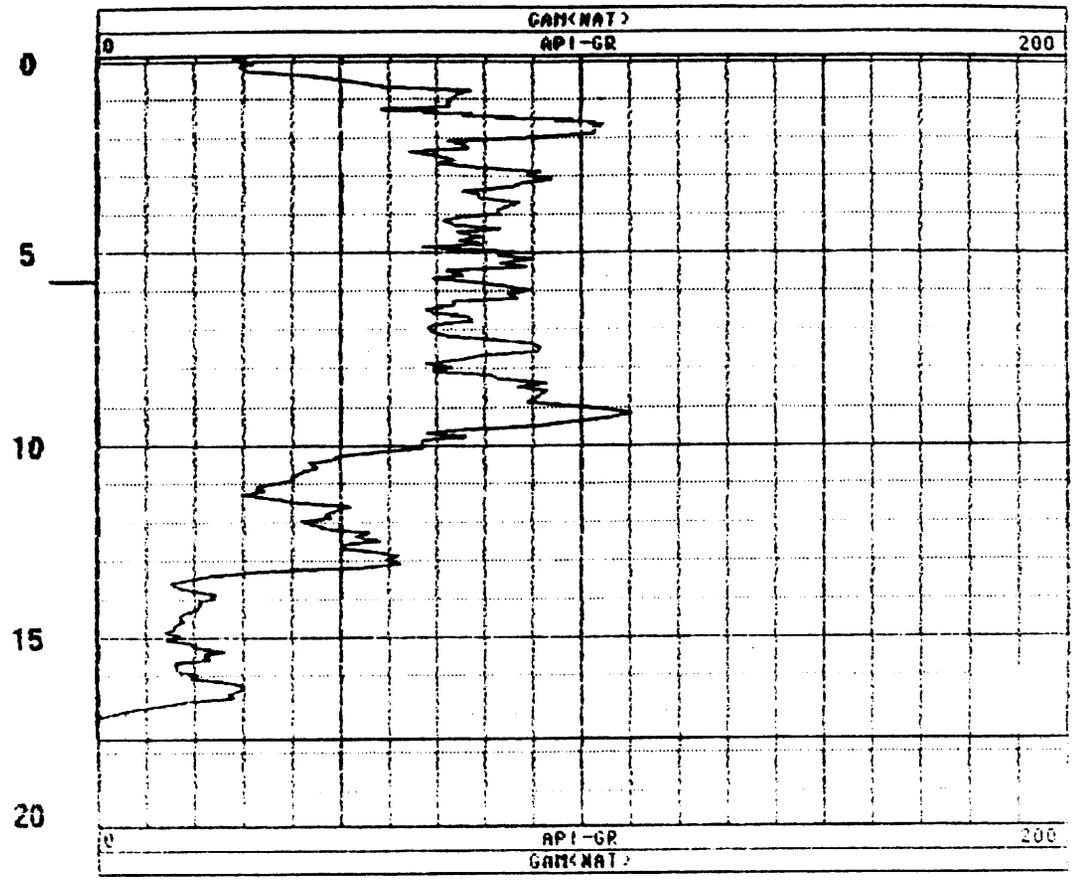
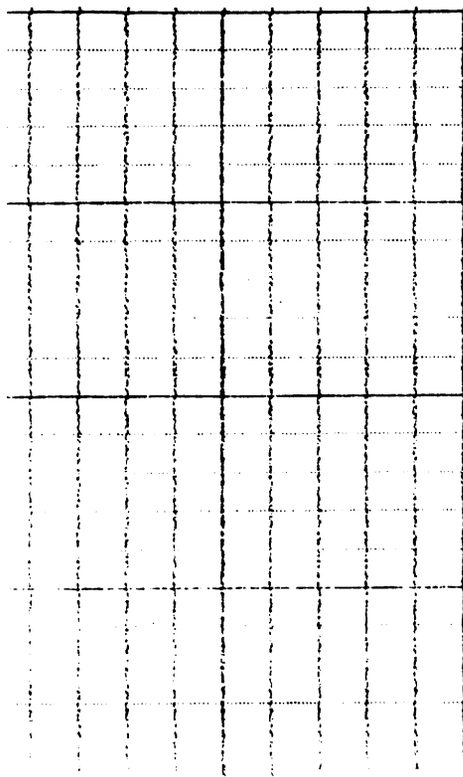
LOGGING UNIT : 9302
FIELD OFFICE : LAS VEGAS
RECORDED BY : ROBERT VOSER

BIT SIZE : 6
MAGNETIC DECL. :
MATRIX DENSITY :
FLUID DENSITY :
NEUTRON LOGS :
REMARKS :

BOREHOLE FLUID :
PH :
PH TEMPERATURE :
WATER GEL :
FLUID GEL :

FILE : ORIGINAL
TYPE : DRILL
LOG : 1
PAGE : LINKED
DIRECTOR : 00000000

ALL RESULTS PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

124. 19SB4

COMPANY : ENGINEERING SCIENCE
 WELL : 124. 19SB4
 LOCATION/FIELD : LINKER AFB
 COUNTY : OKLAHOMA
 STATE : OKLAHOMA
 SECTION :

OTHER SERVICES:

DATE : 11-26-77
 DEPTH DRILLER : 10
 LOG BOTTOM : 19.20
 LOG TOP : 0.00

PERFORMED BY :
 ELEV. FROM BATHY :
 LOG MEASURED FROM: C.L.
 BRL MEASURED FROM: C.L.

DEPTH FROM :
 TO :
 TO :

CASING DRILLER : -
 CASING TYPE : -
 CASING THICKNESS :

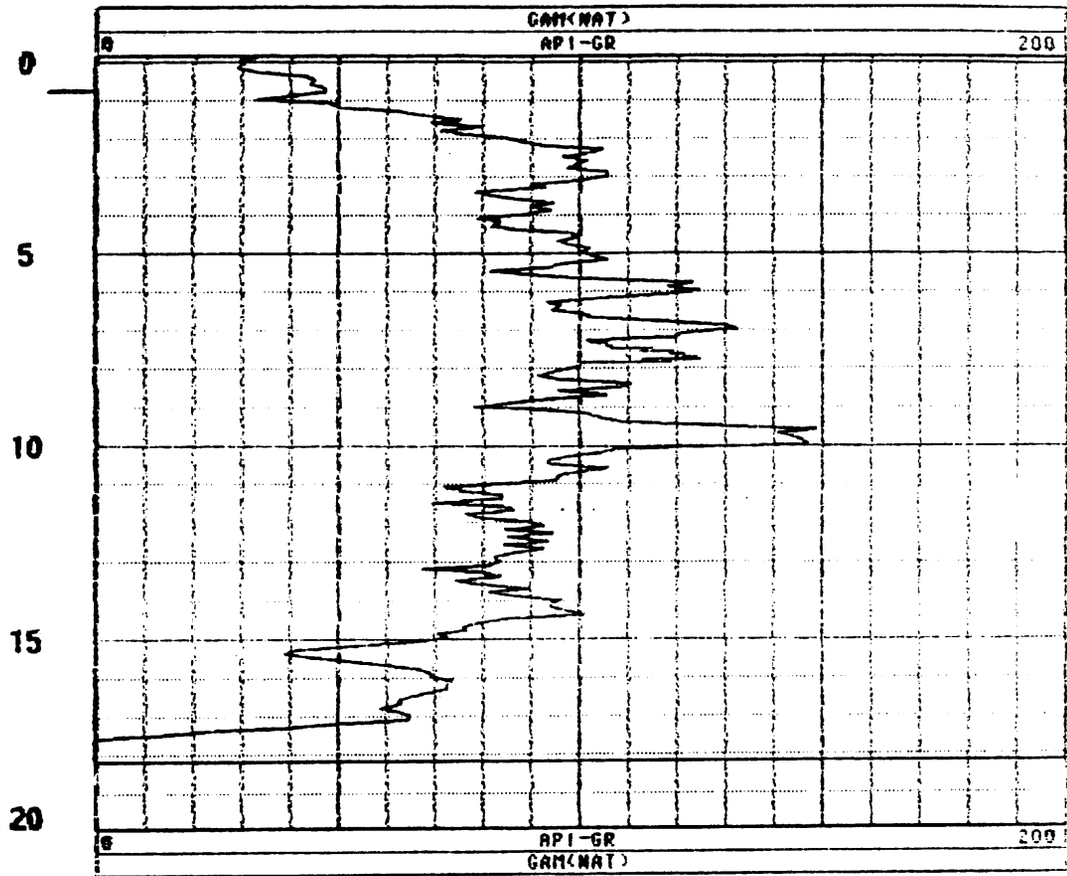
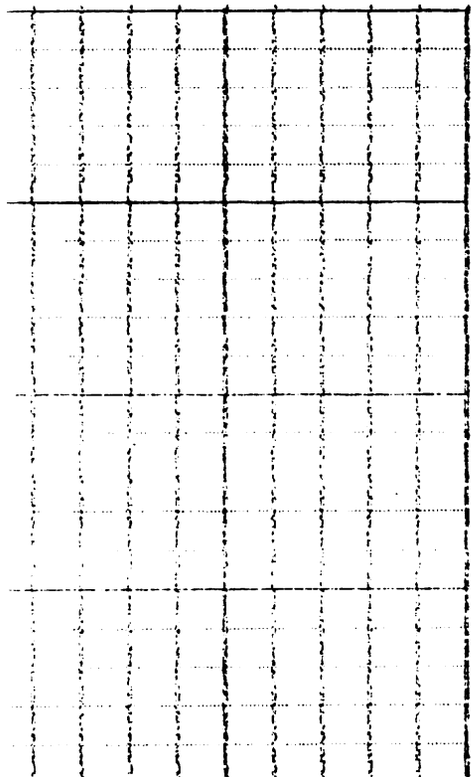
LOGGING UNIT : 9302
 FIELD OFFICE : LAS VEGAS
 RECORDED BY : ROBERT VASEK

BIT SIZE : 8
 MAGNETIC DECL. :
 MATRIX DENSITY :
 FLUID DENSITY :
 NEUTRON MDP :
 REMARKS :

BOREHOLE FLUID :
 RH :
 RH TEMPERATURE :
 MATRIX DELTA T :
 FLUID DELTA T :

FILE : ORIGINAL
 TYPE : 90100
 LOG :
 PLOT : SECTION B
 GENERAL REMARKS :

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

124. 19SB3

COMPANY : ENCOUNTERING SCIENCE
 WELL : 124. 19SB3
 LOCATION/FIELD : LINKER REB
 COUNTY : OKLAHOMA
 STATE : OKLAHOMA
 SECTION :

OTHER SERVICES:

DATE : 11/26/77
 DEPTH OF WELL : 18
 LOG BOTTOM : 17.70
 LOG TOP : A 9A

TRANSIT :

FORM :

DEPTH OF LOG : 17.70
 LOG MEASURED FROM : C.L.
 LOG MEASURED FROM : C.L.

CASING DRILLER :
 CASING TYPE :
 CASING THICKNESS :

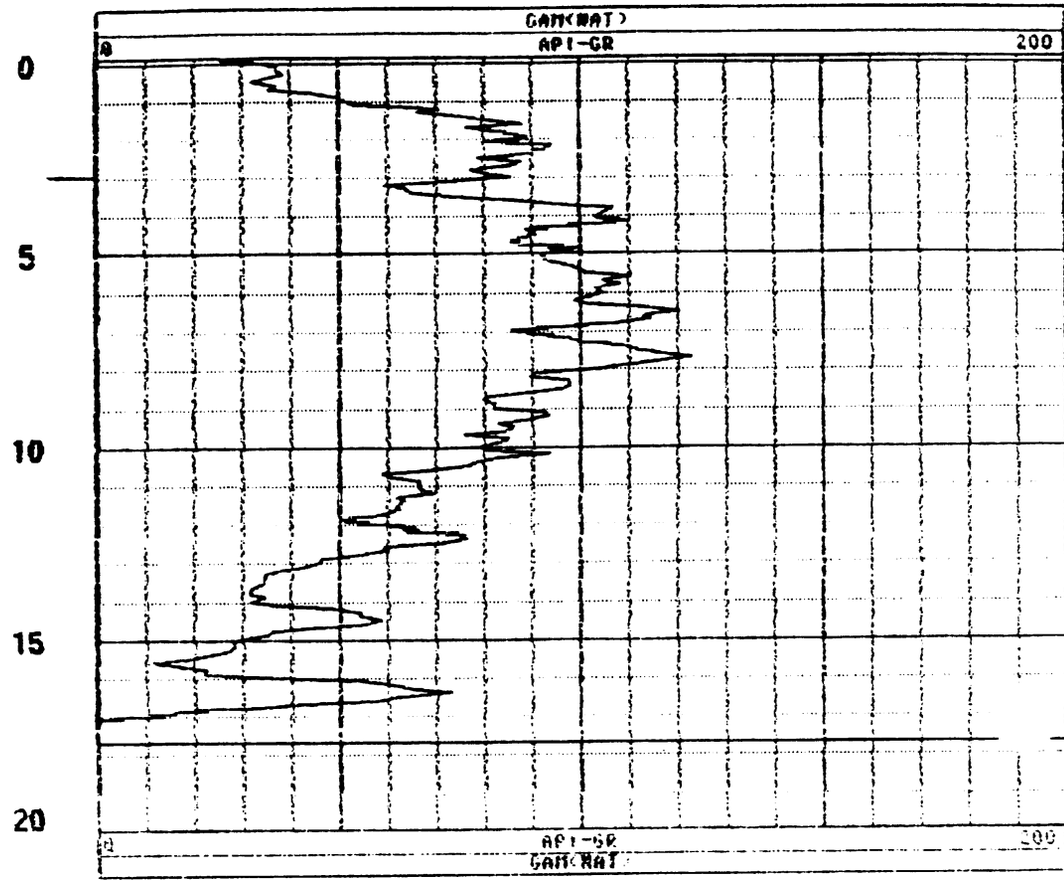
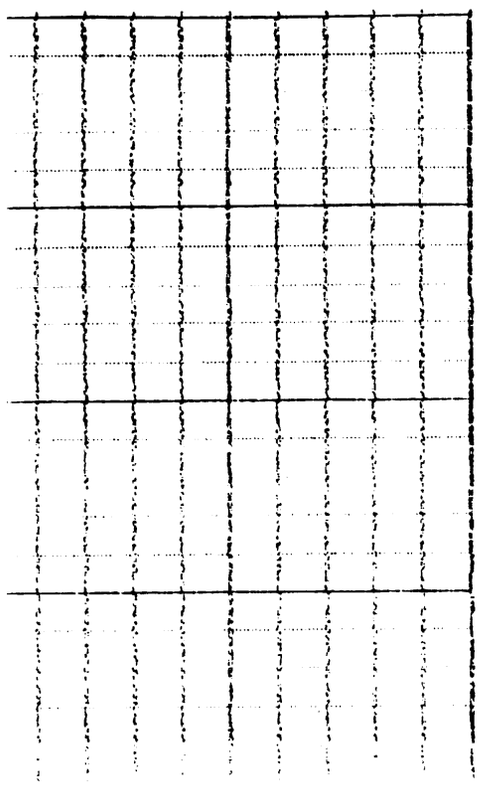
LOGGING UNIT : 9002
 FIELD OFFICE : LHS VEGAS
 RECORDED BY : ROBERT ROSEN

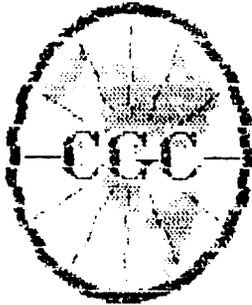
BIT SIZE : 8
 MAGNETIC RECL :
 WATER DENSITY :
 FLUID DENSITY :
 MUD LOG NUMBER :
 REVISIONS :

BURHOLE FLUID :
 PH :
 MUD TEMPERATURE :
 MUD LOG NUMBER :
 FLUID DENSITY :

DATE : 11/26/77
 TIME : 09:00
 PAGE : 1
 SHEET : 1

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Central GEOPHYSICAL CORP.

124. 19586

COMPANY : ENGINEERING SCIENCE
 WELL : 124. 19586
 LOCATION/ FIELD : TINKER OIL
 COUNTY : OKMURRAY
 STATE : OKLAHOMA
 SECTION :

OTHER SERVICES:

DEPTH : 17.00
 DEPTH OF WELL : 18
 LOG BOTTOM : 17.00
 LOG TYPE :

FORMATION

PERMITS :
 LOGS :
 LOG MEASURED FROM :
 LOG MEASURED TO :

DEPTH :
 DEPTH OF WELL :
 LOG TYPE :
 LOG MEASURED FROM :
 LOG MEASURED TO :

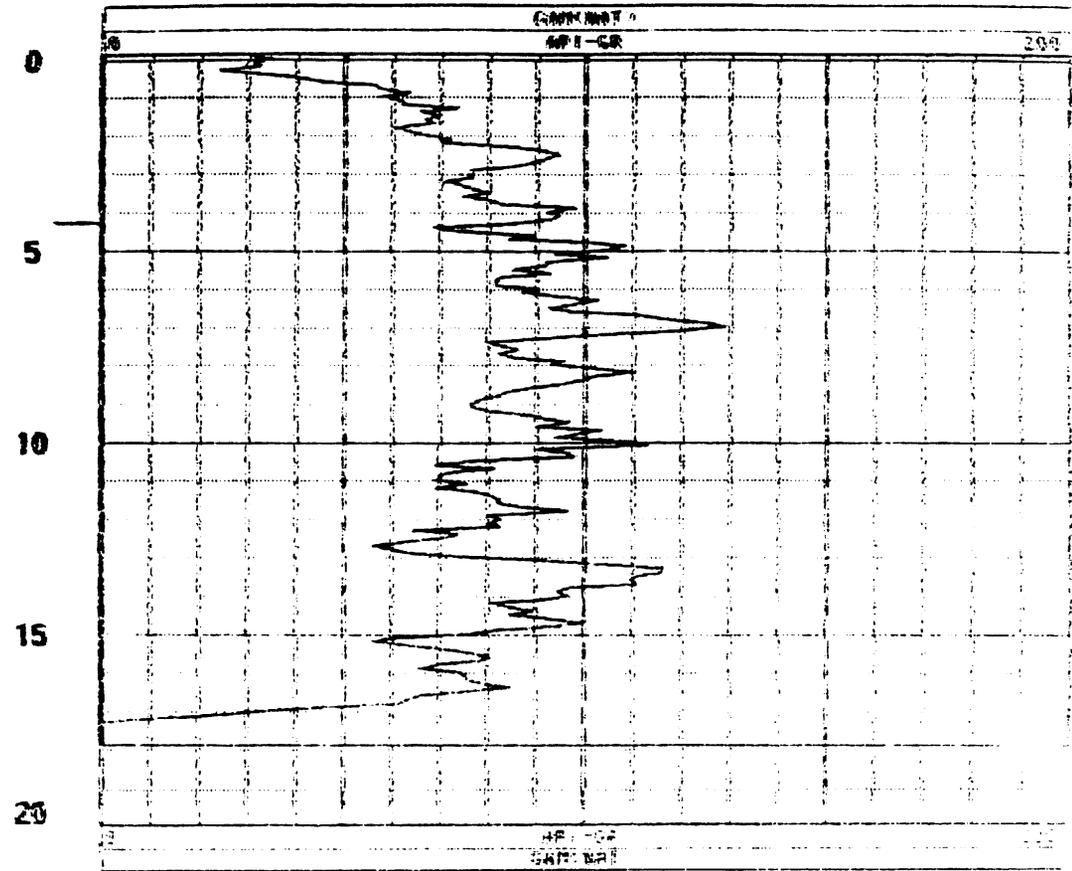
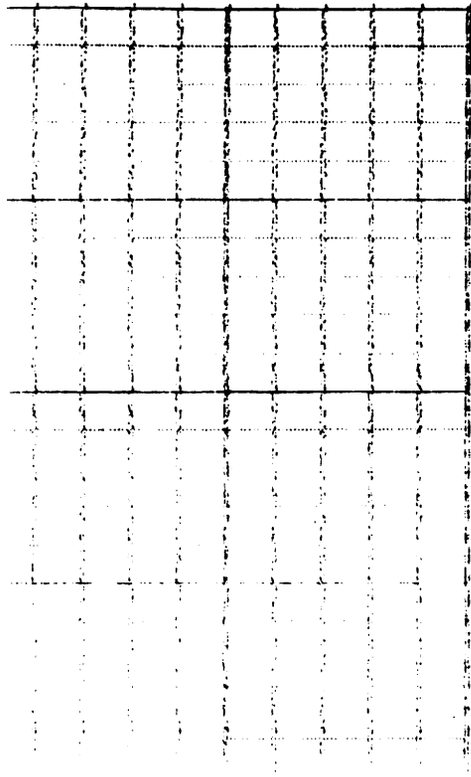
LOGGING SERVICE :
 LOGGING TYPE :
 LOGGING METHOD :

LOGGING SERVICE :
 LOGGING TYPE :
 LOGGING METHOD :

BIT SIZE : 8
 MAGNETIC DECL. :
 MAGNETIC ANGLE :
 FLUID SAMPLE :
 MOUNTAIN CODE :
 NUMBER :

BORING FLUID :
 NO :
 NO :
 NO :
 NO :

TITLE : ORIGINAL
 TYPE : SAID
 NO :
 NO :
 NO :





Century GEOPHYSICAL CORP.

124.15SB7

COMPANY : ENGINEERING SCIENCE
 WELL : 124.15SB7
 LOCATION/FIELD : LINKER OIL
 COUNTY : OKLAHOMA
 STATE : OKLAHOMA
 SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 11/07/93
 DEPTH DRILLER : 18
 LOG BOTTOM : 16.78
 LOG TOP : 9.96

PERMANENT DATUM :
 ELEV. PERM. DATUM:
 LOG MEASURED FROM: G.L.
 DRILL MEASURED FROM: G.L.

ELEVATIONS
 RB :
 SF :
 G :

CASING DRILLER :
 CASING TYPE :
 CASING THICKNESS:

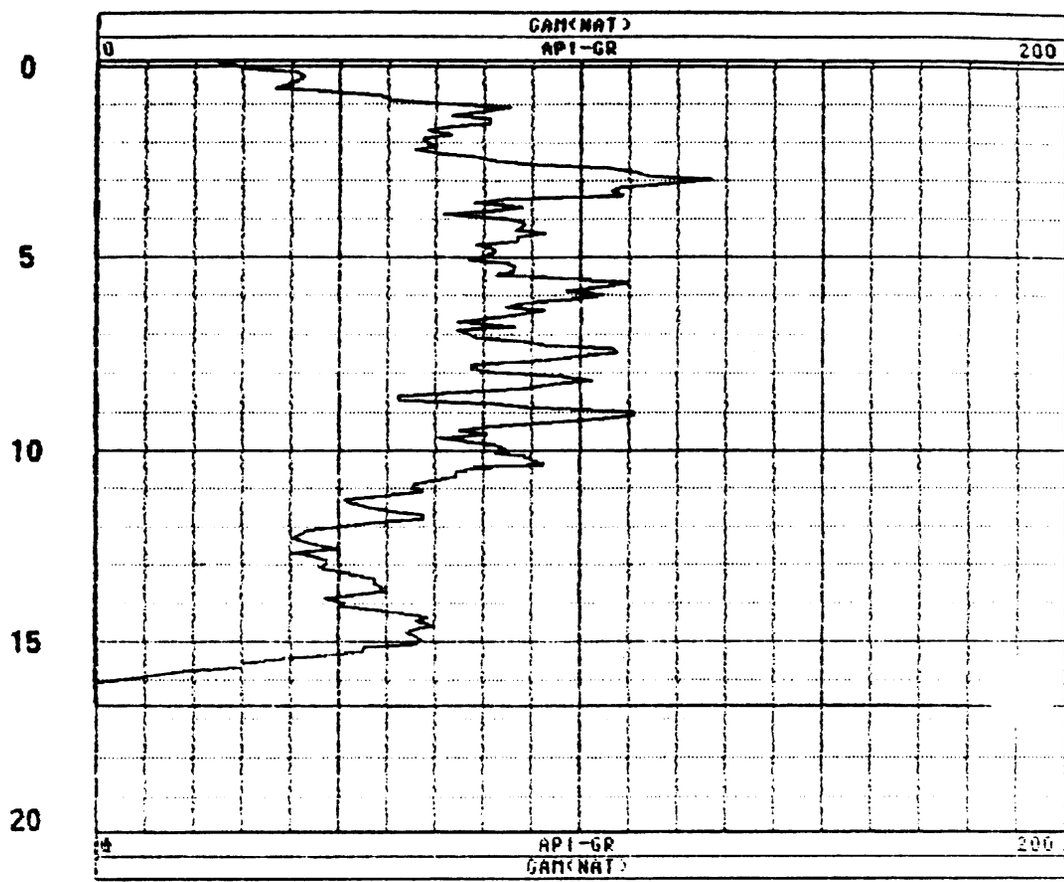
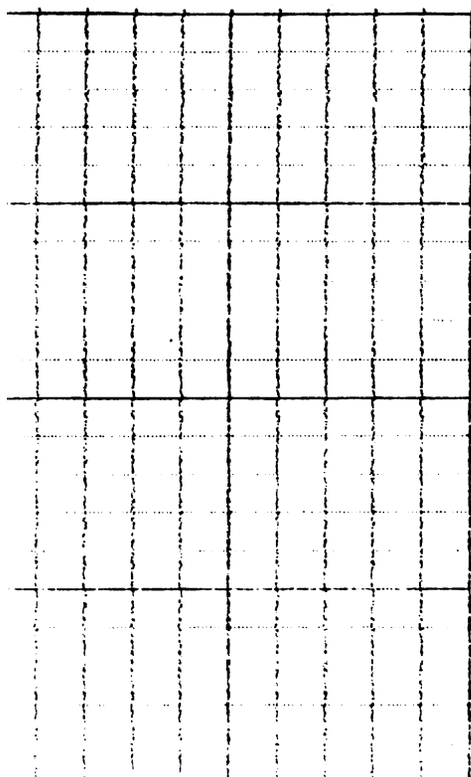
LOGGING UNIT : 9302
 FIELD OFFICE : LAS VEGAS
 RECORDED BY : ROBERT VASEK

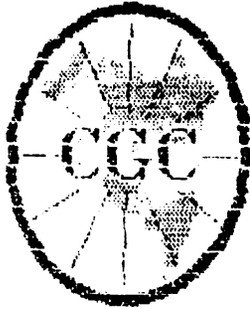
BIT SIZE : 8
 MAGNETIC DECL. :
 MATRIX DENSITY :
 FLUID DENSITY :
 MOUNTAIN MATRIX :
 SENSORS :

BOREHOLE FLUID :
 RM :
 RM TEMPERATURE :
 MATRIX DELTA T :
 CLOGG. DELTA T :

FILE : ORIGINAL
 TYPE : 90100
 LOG : 0
 PLOT : 00100 @
 DISTANCE : 000000

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

124.19SB8

COMPANY : ENGINEERING SCIENCE
WELL : 124.19SB8
LOCATION/FIELD : LUNKER GUB
COUNTY : OKLAHOMA
STATE : OKLAHOMA
SECTION :

OTHER SERVICES:

TOWNSHIP

RANGE

DATE : 11/07/93
DEPTH DRILLER : **18**
LOG BOTTOM : 17.38
LOG TOP : -0.88

PERMANENT DATUM :
ELEV. PERM. DATUM:
LOG MEASURED FROM: C.L.
HRI MEASURED FROM: C.L.

ELEVATION:
SB
SP
CL

CASING DRILLER : -
CASING TYPE : -
CASING THICKNESS:

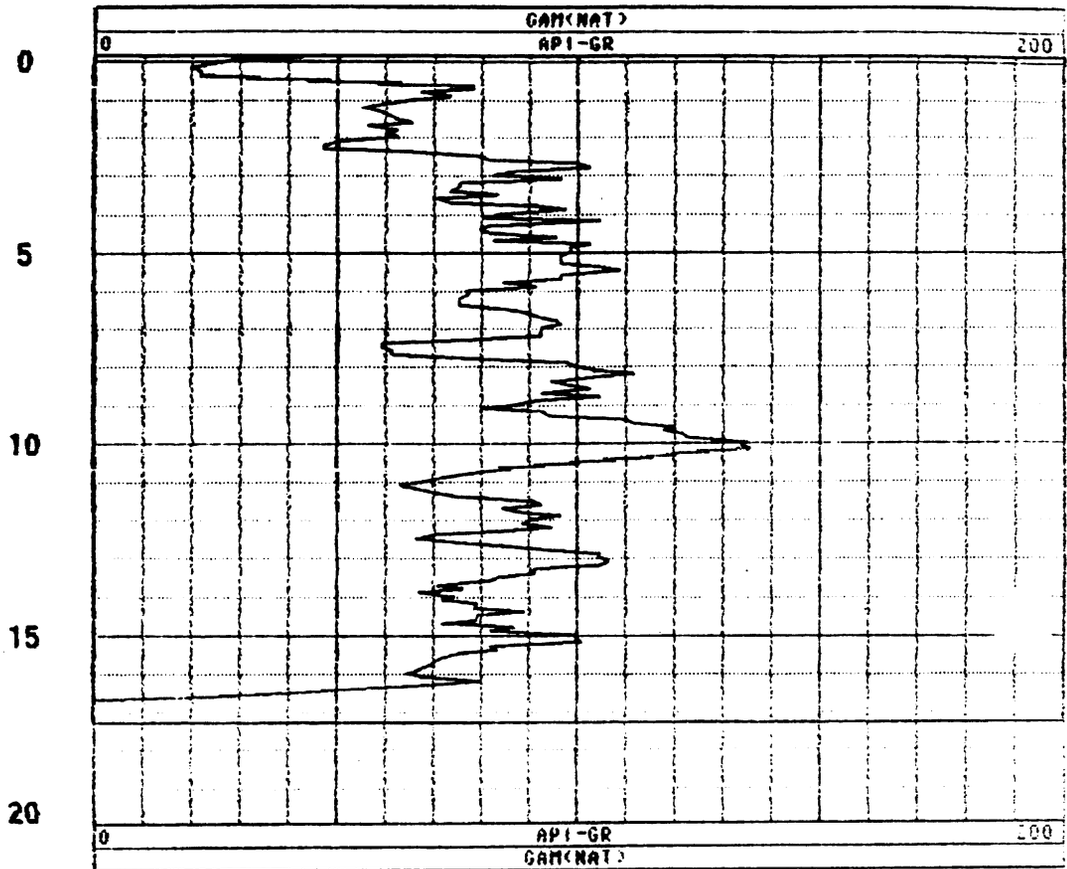
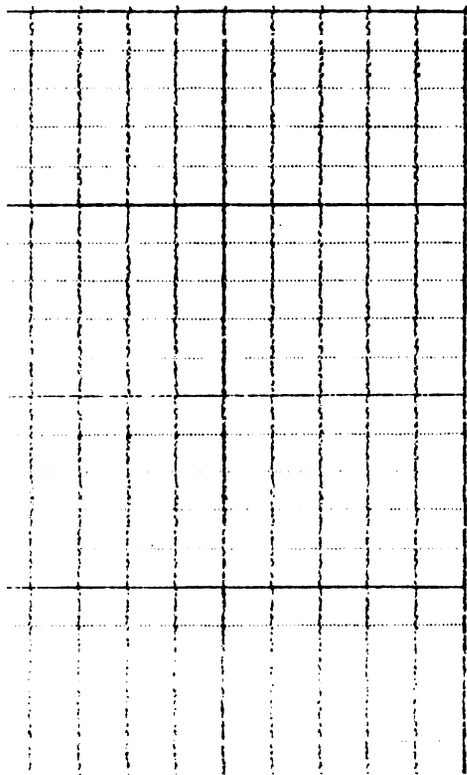
LOGGING UNIT : 9302
FIELD OFFICE : LAS VEGAS
RECORDED BY : ROBERT WASSER

BIT SIZE : 8
MAGNETIC DECL. :
MATRIX RESISTIVITY :
FLUID DENSITY :
SULFUR CONTENT :
REMARKS :

BOREHOLE FLUID :
RH :
RH TEMPERATURE :
MATRIX RESISTIVITY :
FLUID DENSITY :

FILE : ORIGINAL
TYPE : ORIGINAL
LOG : 8
PLAT : 08190 8
TAPES: ORIGINAL

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

124. 19585

COMPANY : ENGINEERING SCIENCE
 WELL : 124. 19585
 LOCATION/FIELD : LINCOLN AFB
 COUNTY : OKLAHOMA
 STATE : OKLAHOMA
 SECTION :

OTHER SERVICES:

DATE : 11/27/58
 BIT OR SPIDER : **18**
 LOG DEPTH : 17.45
 LOG TYPE : 11 SM

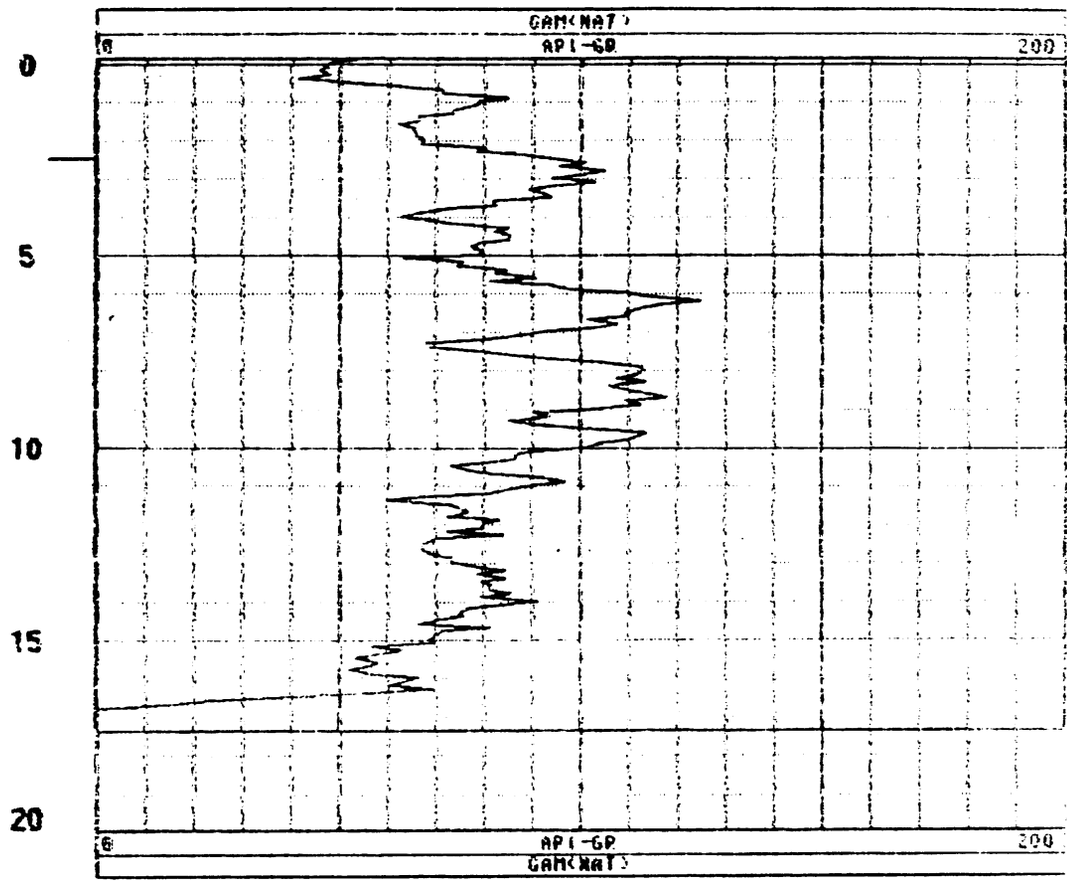
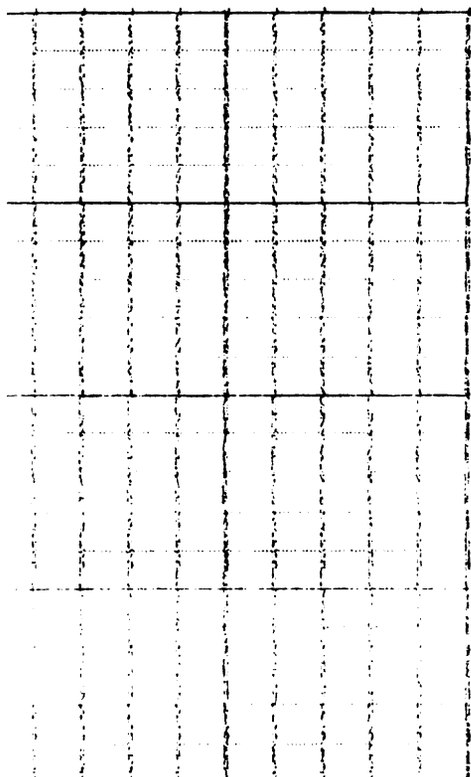
MURKIN : FURNISHING LOGS : FIELD LOG : LOG RECORDED FROM : BIT RECORDED FROM :	: : : :	: : : :
--	------------------	------------------

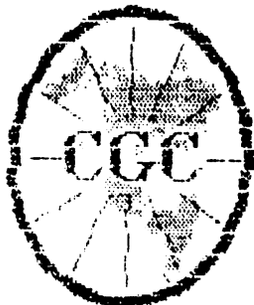
CASING BRILLER :
 CASING TYPE :
 CASING THICKNESS :

LOGGING UNIT : 7302
 FIELD OFFICE : LAS VEGAS
 RECORDED BY : ROBERT ROSEN

BIT SIZE : 8
 MAGNETIC DECL. :
 MATRIX DENSITY :
 FLUID DENSITY :
 ALUMINUM NODULE :
 RESIDUES :

BOREHOLE FLUID : RM : RH TEMPERATURE : MATRIX SOLIDS : FLUID DENSITY :	: : : : :	: : : : :
--	-----------------------	-----------------------





Century GEOPHYSICAL CORP.

124. 19SB2

COMPANY : ENGINEERING SCIENCE
 WELL : 124. 19SB2
 LOCATION, FIELD : TITREX #2B
 COUNTY : OKLAHOMA
 STATE : OKLAHOMA
 SECTION :

OTHER SERVICES:

THINSEEP

RANGE

DATE : 11/27/53
 BITER DRILLER : **18**
 LOG BOTTOM : 17.10
 LOG TOP : -1.60

EXTRANEAL DRILLER :

EXTRANEAL DRILLER :

LOG MEASURED FROM :

LOG

LOG MEASURED FROM :

LOG

LOG MEASURED FROM :

LOG

CASING DRILLER :
 CASING TYPE :
 CASING THICKNESS: -

LOGGING UNIT : 1502

FIELD OFFICE : LOS ANGELES

RECORDED BY : ROBERT WOSER

BIT SIZE : 8
 MAGNETIC DECL. :
 MATRIX DENSITY :
 FLUID DENSITY :
 MUDLOG MUDLOG :
 REMARKS :

BOREHOLE FLUID :

FILE : ORIGINAL

RM

TYPE : OTHER

RM TEMPERATURE :

DATE :

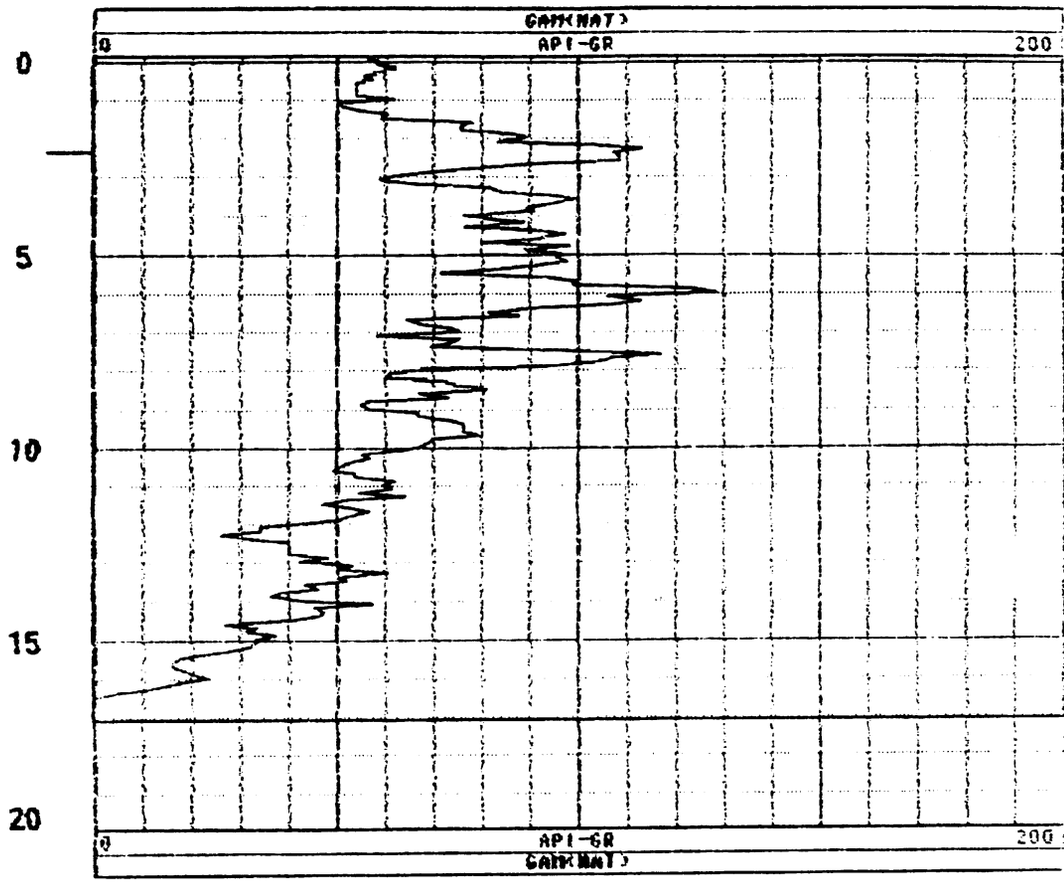
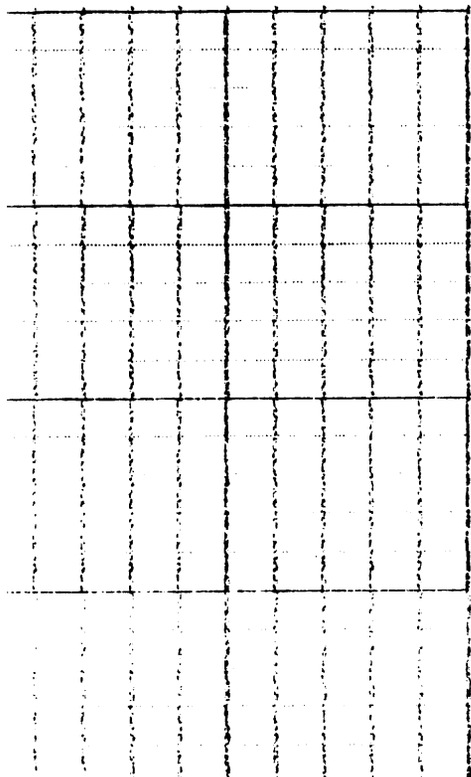
MUDLOG DENSITY :

DATE : 11/27/53

FLUID DENSITY :

DATE : 11/27/53

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

124.3581

COMPANY : ENGINEERING SCIENCE
WELL : 124.3581
DEPTH (FEET) : LINKER HUB
COUNTY : OKLAHOMA
STATE : OKLAHOMA
SECTION :

OTHER SERVICES :

DATE : 11/08/93
WELL DEPTH : 15
WELL TYPE :
WELL ID :

TOWNSHIP :
RANGE :
PERMANENT DATUM :
ELEVATIONS :
WELL DEPTH (FEET) :
WELL DEPTH (METERS) :
WELL DEPTH (FEET) :

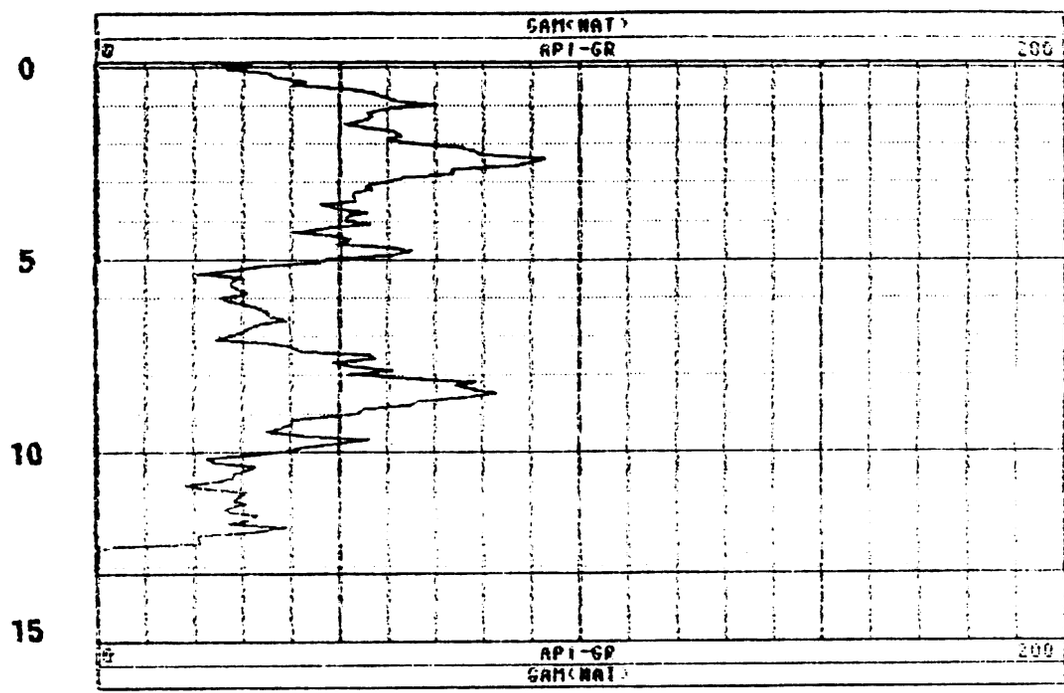
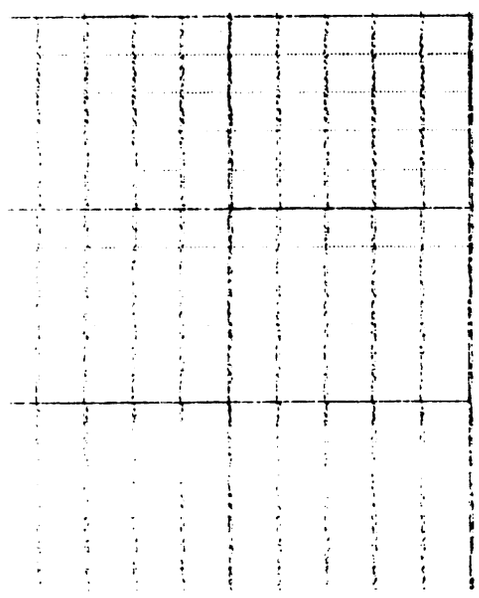
CASING DRILLER :
Casing Type :
Casing Thickness :

LOGGING UNIT :
FIELD SERVICE :
RECORDED BY : ROBERT VASEK

BIT SIZE :
MAGNETIC DECL. :
MAGNETIC DEVIATION :
MAGNETIC DEVIATION :
MAGNETIC DEVIATION :
MAGNETIC DEVIATION :

SURFACE TEMPERATURE :
TEMPERATURE :
TEMPERATURE :
TEMPERATURE :
TEMPERATURE :

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

124.3SB4

COMPANY : ENGINEERING SCIENCE
WELL : 124.3SB4
LOCATION/FIELD : TINKER AFB
COUNTY : OKLAHOMA
STATE : OKLAHOMA
SECTION :

OTHER SERVICES:

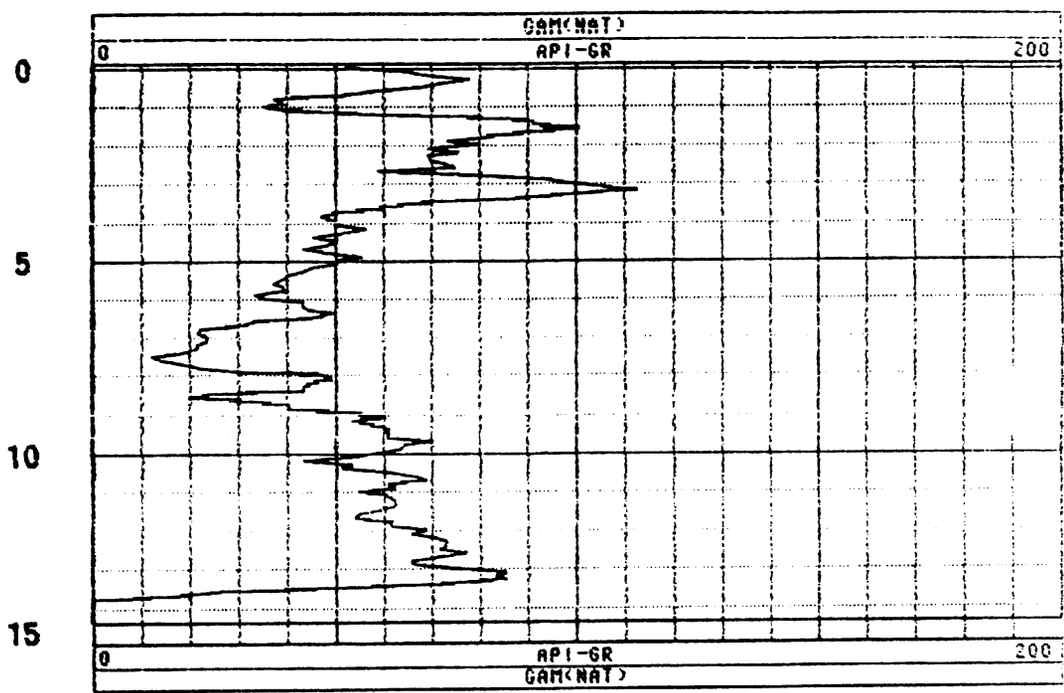
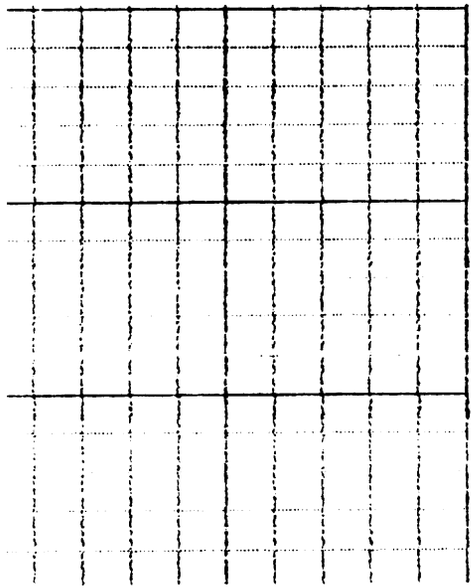
DATE : 11/08/93
DEPTH DRILLER : 15
LOG BOTTOM : 14.40
LOG TOP : 0.00

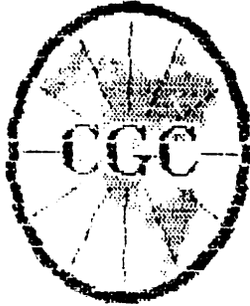
FORMSHIP :
PERMITS :
ELEV. VERT. DATUM :
LOG MEASURED FROM: G.L.
HRL MEASURED FROM: G.L.
ELEVATIONS:
RB
SC
CL

CASING DRILLER :
CASING TYPE :
CASING THICKNESS :
LOGGING UNIT : 9302
FIELD OFFICE : LAS VEGAS
RECORDED BY : ROBERT VASEK

BIT SIZE : 8
MAGNETIC DECL. :
MATRIX DENSITY :
FLUID DENSITY :
NEUTRON MATRIX :
REMARKS :
BOREHOLE FLUID :
RM :
RM TEMPERATURE :
MATRIX DELTA 1 :
FLUID DELTA 1 :
FILE : ORIGINAL
TYPE : 90100
LOG : 3
PLOT : 90100 B
THRESH: 500000

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

124.15B1

COMPANY : ENGINEERING SCIENCE
 WELL : 124.15B1
 LOCATION/FIELD : TUNICER AFB
 COUNTY : OKLAHOMA
 STATE : OKLAHOMA
 SECTION :

OTHER SERVICES:

DATE : 11/19/66
 DEPTH DRILLER : 18
 LOG BOTTOM : 18.00
 LOG TOP : 1.00

TOWNSHIP

PERMITS: RETURN
 ELEV. FROM: DATUM:
 LOG MEASURED FROM: C.L.
 DRI MEASURED FROM: C.L.

RANGE

SURVEY LINE

RB
 RC
 RD

CASING DRILLER :
 CASING TYPE :
 CASING THICKNESS:

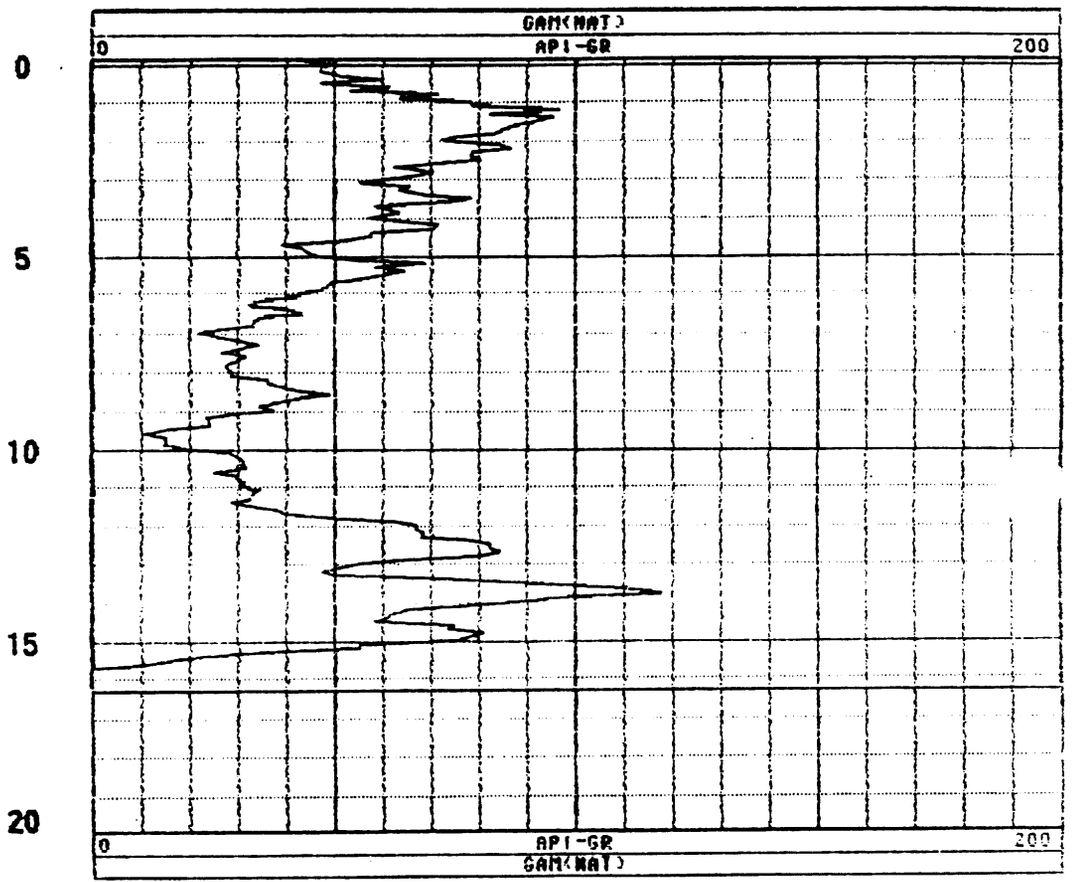
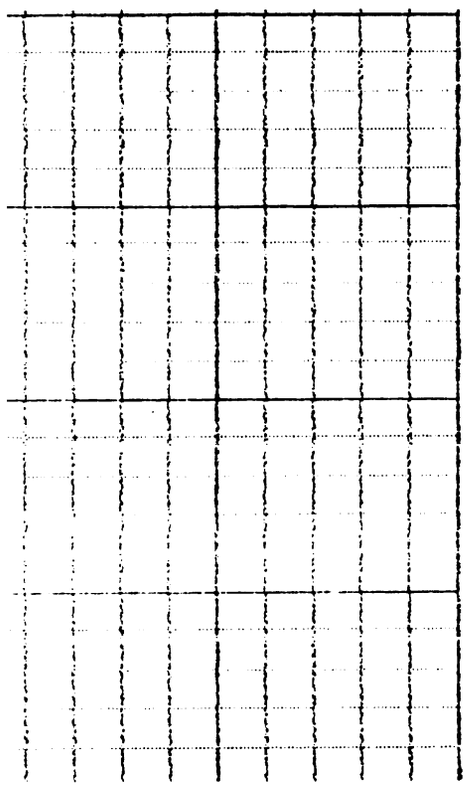
LOGGING UNIT : 9302
 FIELD OFFICE : LAS VEGAS
 RECORDED BY : ROBERT VASEK

BIT SIZE : 8
 MAGNETIC DECL. :
 MATRIX DENSITY :
 FLUID DENSITY :
 NEUTRON MATRIX :
 REMARKS :

BOREHOLE FLUID :
 RH :
 RH TEMPERATURE :
 MATRIX DELTA T :
 FLUID DELTA T :

FILE : ORIGINAL
 TYPE : 90100
 LOG : 1
 PLOT : 90100 0
 SURVEY: 500000

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

124.75B2

COMPANY : ENGINEERING SCIENCE
 WELL : 124.75B2
 LOCATION/FIELD : TINKER RES
 COUNTY : OKLAHOMA
 STATE : OKLAHOMA
 SECTION :

OTHER SERVICES :

DATE : 11/20/64
 DEPTH BRILLER : 18
 LOG BOTTOM : 15 99
 LOG TOP : -1.40

THICKNESS :

DEPTH :

FORMATION SECTION :

FORMATION :

CLEAN FEET. SECTION :

NO

LOG MEASURED FROM (C.I.) :

25

API MEASURED FROM (C.I.) :

25

CASING BRILLER :
 CASING TYPE :
 CASING THICKNESS :

LOGGING UNIT :

SEME

FIELD OFFICE :

LBS DEANS

RECORDED BY :

ROBERT ROSE

BIT SIZE : 8
 MUDPIT DEPTH :
 MUDPIT VOLUME :
 MUDPIT AREA :
 MUDPIT WEIGHT :
 MUDPIT TEMPERATURE :

BOREHOLE FLUID :

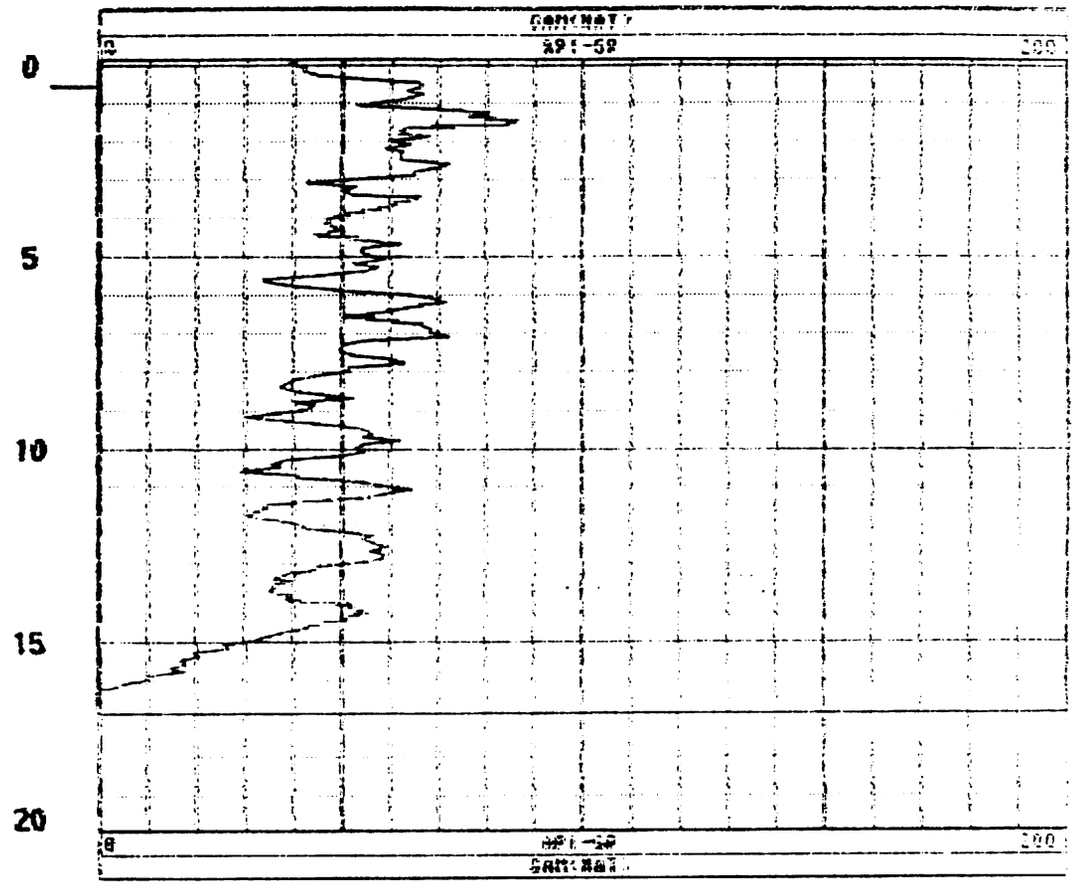
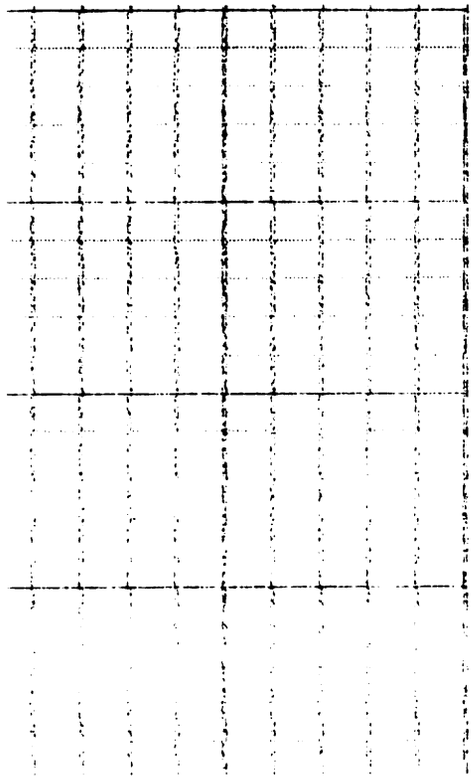
SW

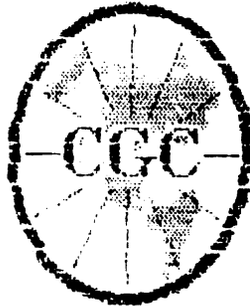
NO. OF SAMPLES :

NO. OF SAMPLES :

NO. OF SAMPLES :

TYPE OF MUD :





Century GEOPHYSICAL CORP.

124.11SB3

COMPANY : ENGINEERING SCIENCE
WELL : 124.11SB3
LOCATION/FIELD : FINKER HUB
COUNTY : OKLAHOMA
STATE : OKLAHOMA
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 11/05/93
DEPTH DRILLER : 18
LOG BOTTOM : 10.18
LOG TOP : 1.16

PERMANENT DATUM : ELEVATIONS
ELEV. PERM. DATUM: KB :
LOG MEASURED FROM: C.L. BF :
DRI MEASURED FROM: C.1. CI :

CASING DRILLER :
CASING TYPE :
CASING THICKNESS:

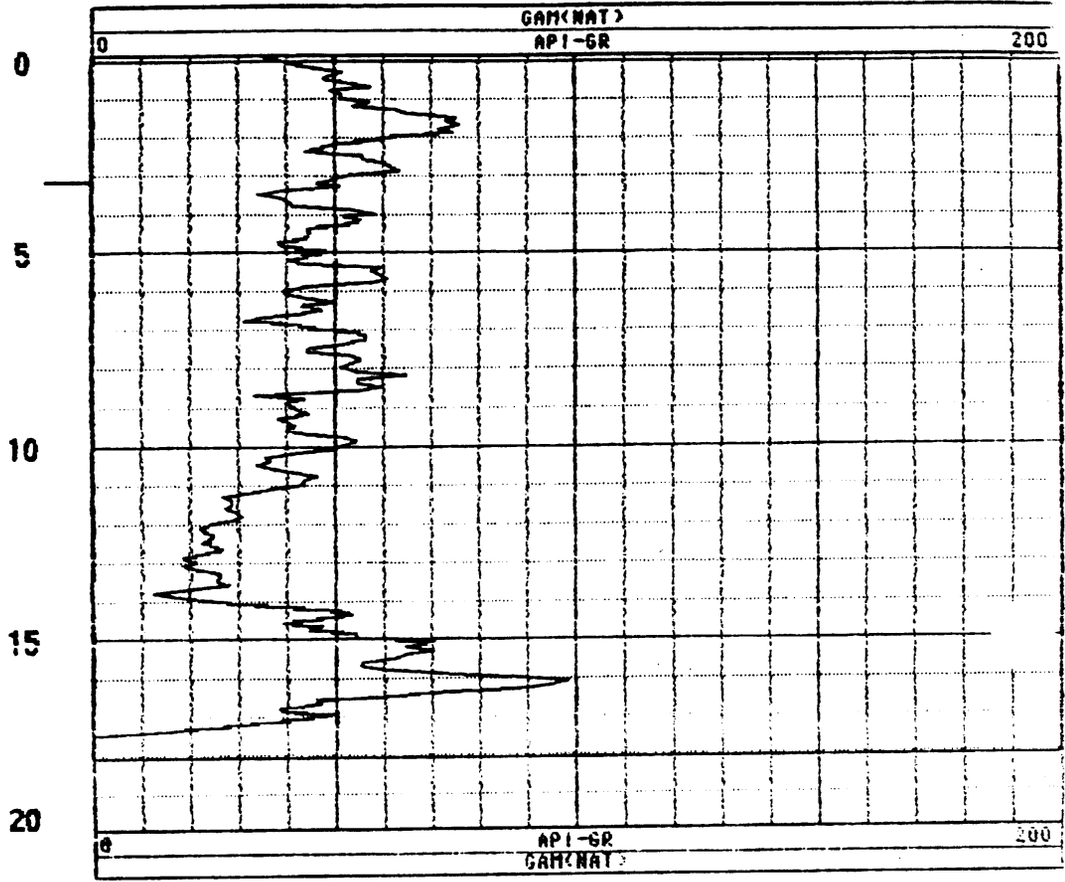
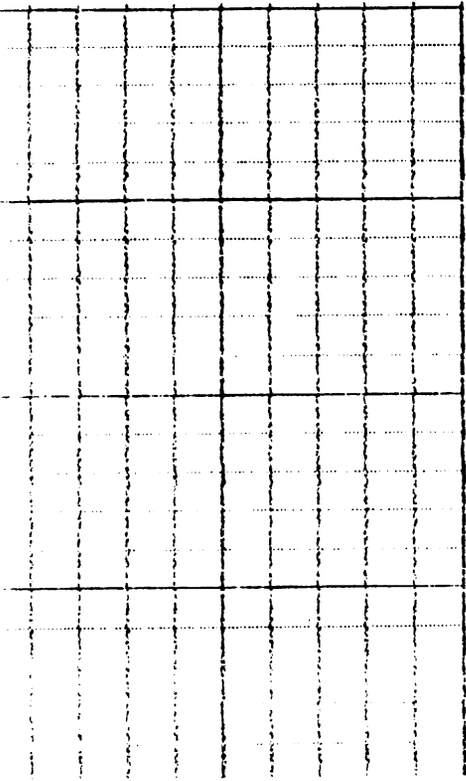
LOGGING UNIT : 13B2
FIELD OFFICE : LAS VEGAS
RECORDED BY : ROBERT VONCK

BIT SIZE : 8
MAGNETIC DECL. :
MATRIX DENSITY :
FLUID DENSITY :
NEUTRON MATRIX :
REMARKS :

BOREHOLE FLUID :
RM :
RM TEMPERATURE :
MATRIX DELTA T :
FLUID DELTA T :

FILE : ORIGINAL
TYPE : 9010A
LOG : 0
PLOT : 9010A 0
THRESH: 500000

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

124.7SB1

OTHER SERVICES:

COMPANY : ENGINEERING SCIENCE
 WELL : 124.7SB1
 LOCATION/FIELD : TINKER AFB
 COUNTY : OKLAHOMA
 STATE : OKLAHOMA
 SECTION :

TOWNSHIP : RANGE :

DATE : 11/08/93
 DEPTH DRILLER : 17
 LOG BOTTOM : 15.48
 LOG TOP : -1.30

PERMANENT DATUM :
 ELEV. FERM. DATUM.
 LOG MEASURED FROM: G.L.
 DRL MEASURED FROM: G.L.

ELEVATIONS
 KB :
 DF :
 GL :

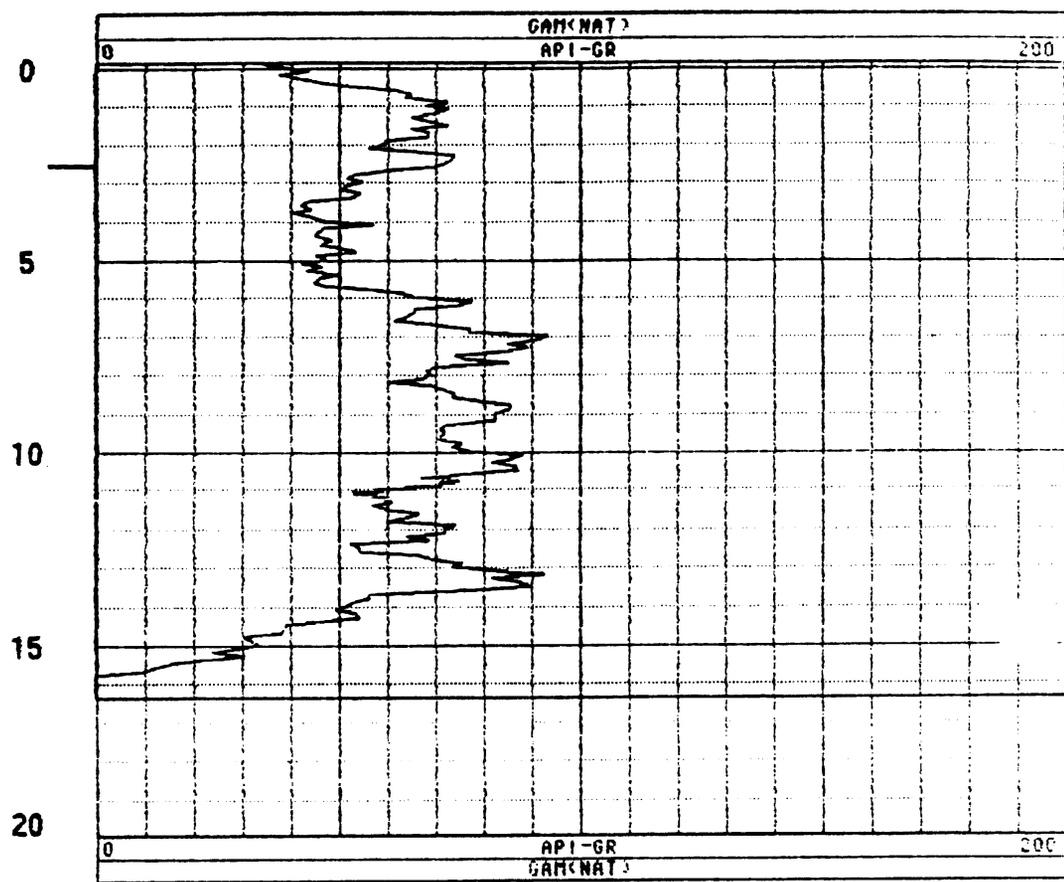
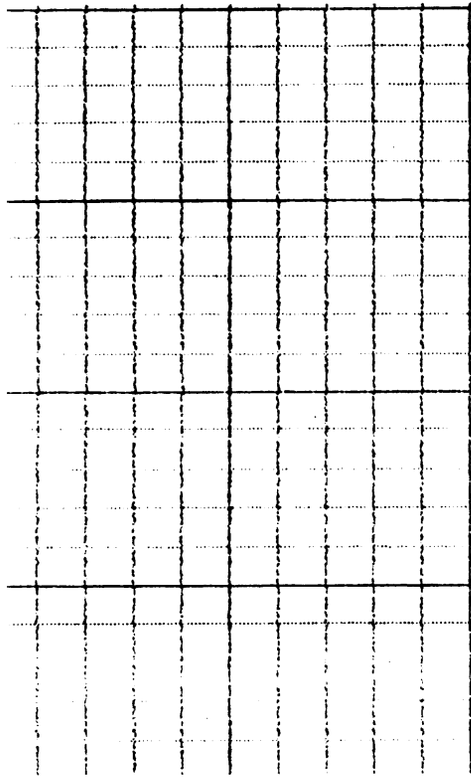
CASING DRILLER :
 CASING TYPE :
 CASING THICKNESS:

LOGGING UNIT : 9302
 FIELD OFFICE : LAS VEGAS
 RECORDED BY : ROBERT VASEK

BIT SIZE : 8
 MAGNETIC DECL. :
 MATRIX DENSITY :
 FLUID DENSITY :
 NEUTRON MATRIX :
 REMARKS :

BOREHOLE FLUID :
 RA :
 RA TEMPERATURE :
 MATRIX DELTA T :
 FLUID DELTA T :

FILE : ORIGINAL
 TYPE : 9810A
 LOG : 2
 PLOT : 9810A 4
 THRESH: 500000





Century GEOPHYSICAL CORP.

124.12SB5

COMPANY : ENGINEERING SCIENCE
 WELL : 124.12SB5
 LOCATION/FIELD : TINKER FFB
 COUNTY : OKLAHOMA
 STATE : OKLAHOMA
 SECTION :

OTHER SERVICES:

DATE : 11-27-74
 DEPTH DRILLER : 10
 LOG BOTTOM : 15 26
 LOG TOP : 1 5A

EQUIPMENT USED :
 FEET FEED DRILL
 LOG MEASURED FROM :
 DR MEASURED FROM :

LOG MEASURED :
 FEET :
 FEET :
 FEET :

CASING DRILLER :
 CASING TYPE :
 CASING THICKNESS :

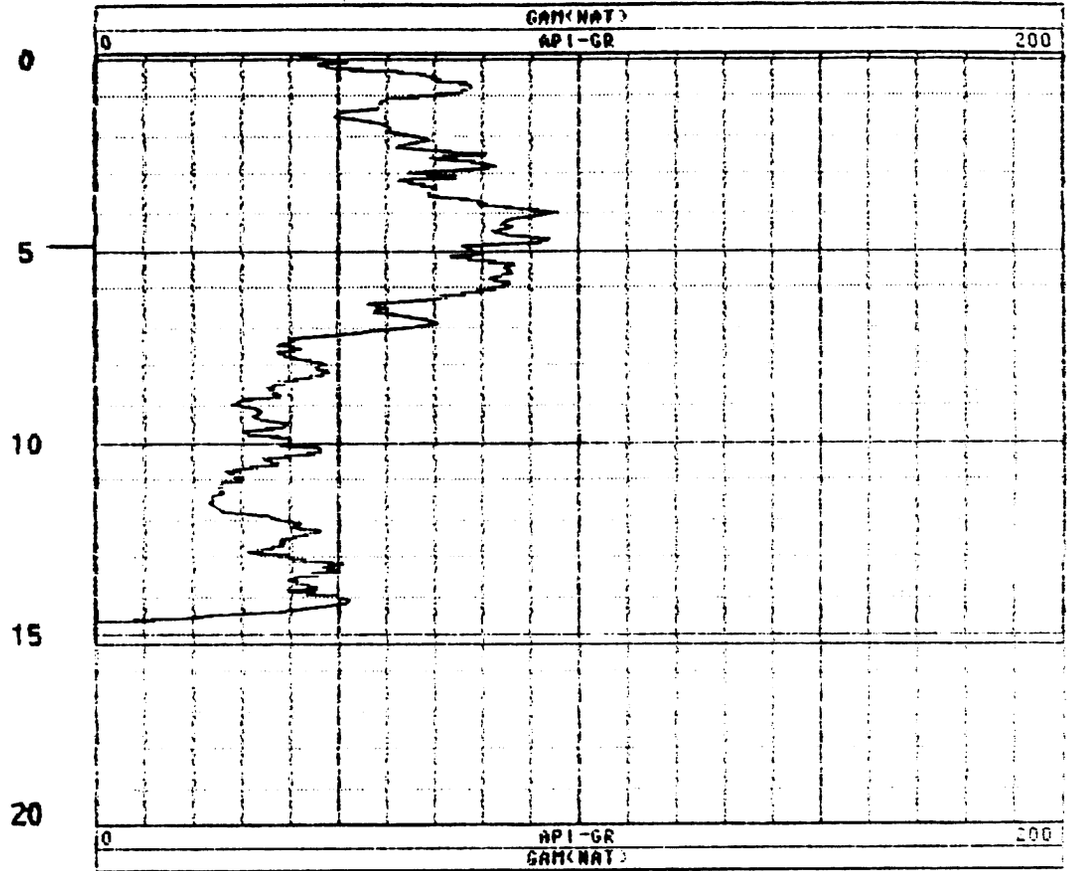
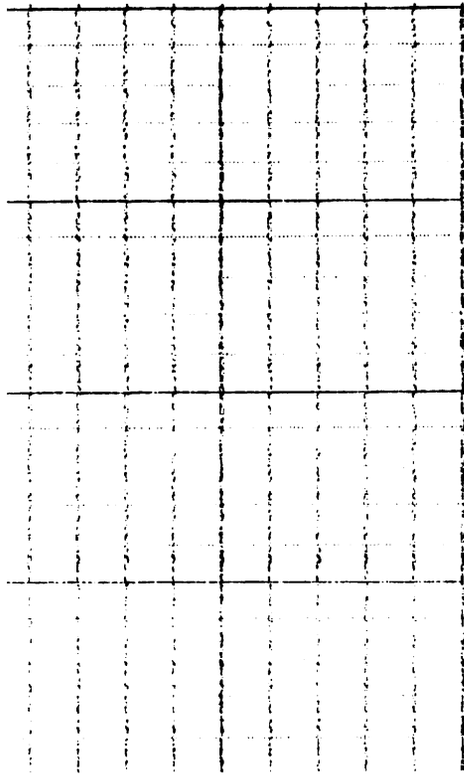
LOGGING UNIT : 9002
 FIELD OFFICE : LAS VEGAS
 RECORDED BY : ROBERT WALKER

BIT SIZE : 6
 MAGNETIC DECL. :
 ROCKS DELETED :
 FLUID BENSITY :
 MATHROM MATH :
 REMARKS :

BOREHOLE FLUID :
 PH :
 PH TEMPERATURE :
 MUDPIE RESON :
 FLUID DELTA :

FILL :
 TIME :
 TIME :
 TIME :
 TIME :

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

124.8SB4

COMPANY : ENGINEERING SCIENCE
WELL : 124.8SB4
LOCATION/FIELD : TINKER AFB
COUNTY : OKLAHOMA
STATE : OKLAHOMA
SECTION :

OTHER SERVICES:

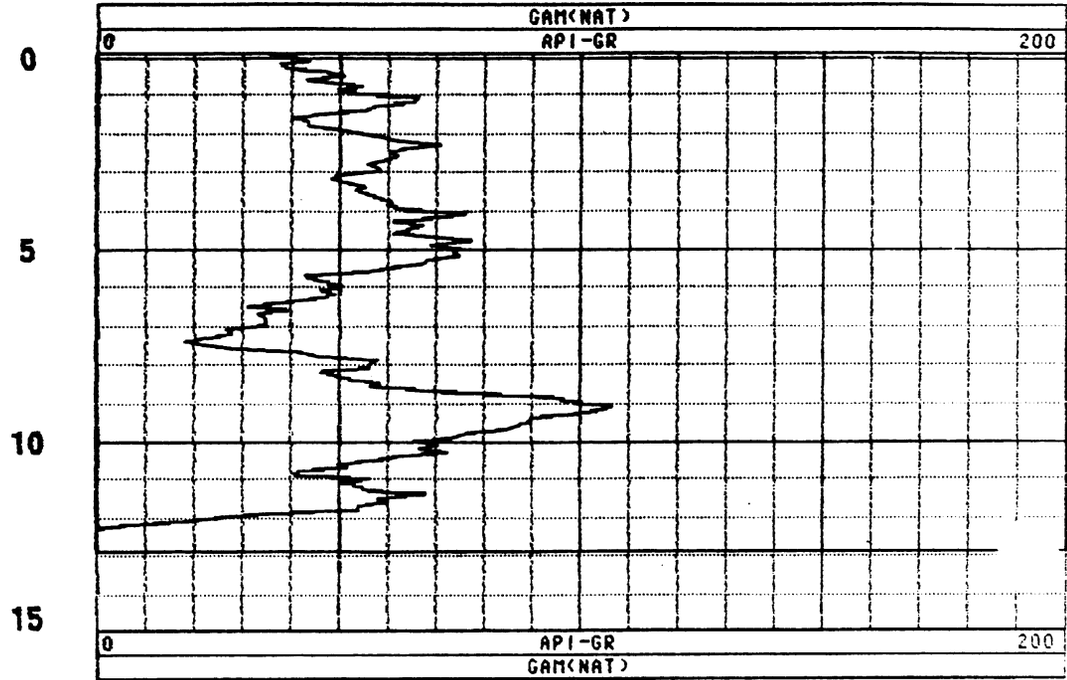
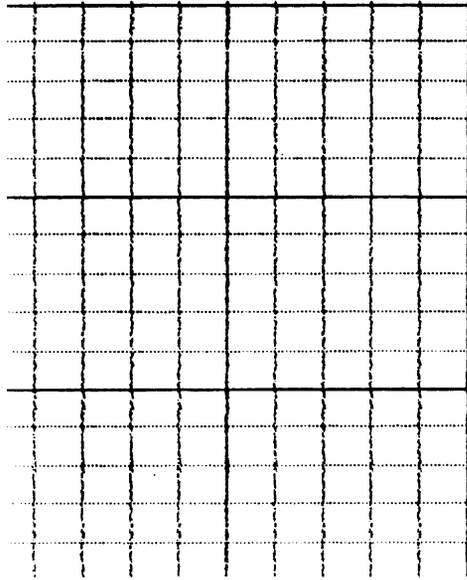
TOWNSHIP : RANGE :

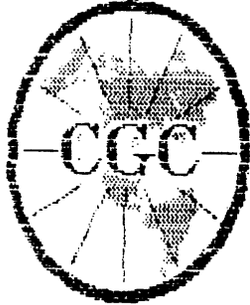
DATE : 11/19/93 PERMANENT DATUM : ELEVATIONS
DEPTH DRILLER : ~~12~~ 14 ELEV. PERM. DATUM: KB :
LOG BOTTOM : 12.90 LOG MEASURED FROM: G.L. DF :
LOG TOP : -0.60 DRL MEASURED FROM: G.L. GL :

CASING DRILLER : - LOGGING UNIT : 9302
CASING TYPE : - FIELD OFFICE : LAS VEGAS
CASING THICKNESS: - RECORDED BY : ROBERT VASEK

BIT SIZE : 8 BOREHOLE FLUID : FILE : ORIGINAL
MAGNETIC DECL. : RM : TYPE : 9010A
MATRIX DENSITY : RM TEMPERATURE : LOG : 0
FLUID DENSITY : MATRIX DELTA T : PLOT : 9010A 0
NEUTRON MATRIX : FLUID DELTA T : THRESH: 500000
REMARKS :

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

RCP15B3

COMPANY : ENGINEERING SCIENCE
WELL : RCP15B3
LOCATION/FIELD : TINKER AFB
COUNTY : OKLAHOMA
STATE : OKLAHOMA
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 11/10/93
DEPTH DRILLER : 7
LOG BOTTOM : 7.88
LOG TOP : -1.50

PERMANENT DATUM : ELEVATIONS
ELEV. PERM. DATUM: KB :
LOG MEASURED FROM: G.L. DF :
DRL MEASURED FROM: G.L. GL :

CASING DRILLER : -
CASING TYPE : -
CASING THICKNESS: -

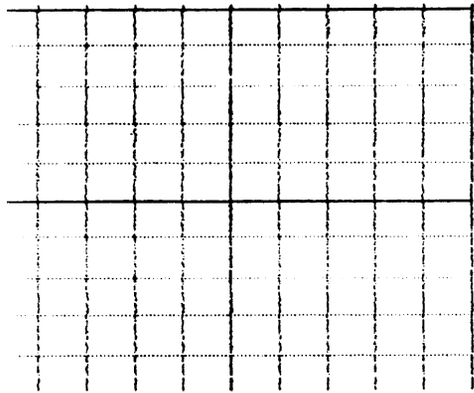
LOGGING UNIT : 9302
FIELD OFFICE : LAS VEGAS
RECORDED BY : ROBERT VASEK

BIT SIZE : 8
MAGNETIC DECL. :
MATRIX DENSITY :
FLUID DENSITY :
NEUTRON MATRIX :
REMARKS :

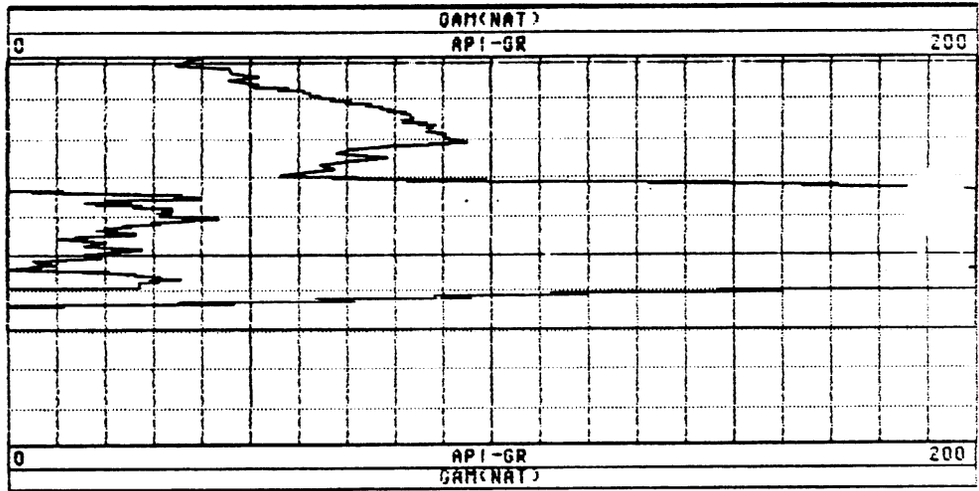
BOREHOLE FLUID :
RM :
RM TEMPERATURE :
MATRIX DELTA T :
FLUID DELTA T :

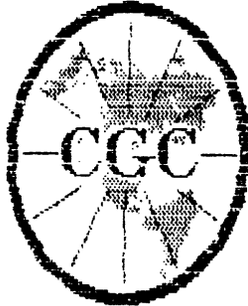
FILE : ORIGINAL
TYPE : 9010A
LOG : 0
PLOT : 9010A 0
THRESH: 500000

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS



0
5
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Century GEOPHYSICAL CORP.

RCP1SB2

COMPANY : ENGINEERING SCIENCE
WELL : RCP1SB2
LOCATION/FIELD : TINKER AFB
COUNTY : OKLAHOMA
OKLAHOMA

OTHER SERVICES:

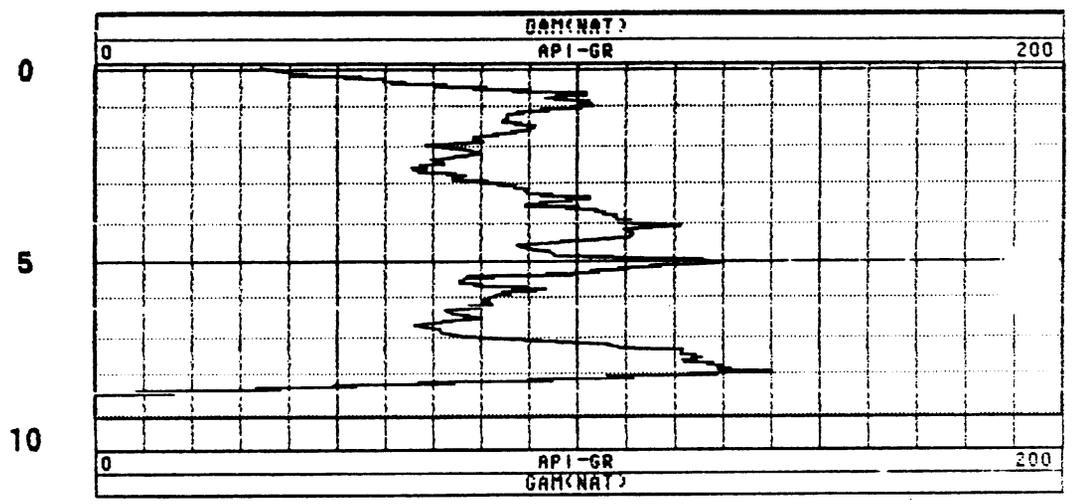
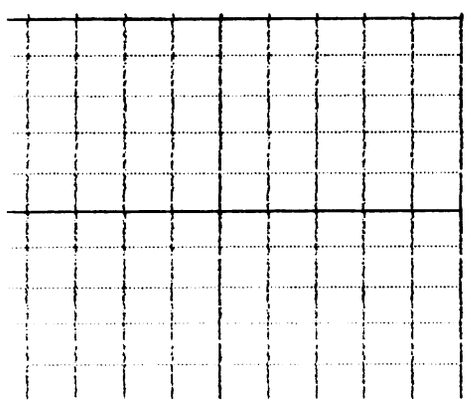
SECTION : TOWNSHIP : RANGE :

DATE : 11/10/93 PERMANENT DATUM : ELEVATIONS
DEPTH DRILLER : 10 ELEV. PERM. DATUM: FE :
LOG BOTTOM : 9.10 LOG MEASURED FROM: G.L. DF :
LOG TOP : -1.70 DRL MEASURED FROM: G.L. GL :

CASING DRILLER : - LOGGING UNIT : 9302
CASING TYPE : - FIELD OFFICE : LAS VEGAS
CASING THICKNESS: - RECORDED BY : ROBERT YASEK

BIT SIZE : 8 BOREHOLE FLUID : FILE : ORIGINAL
MAGNETIC DECL. : RM : TYPE : 9010A
MATRIX DENSITY : RM TEMPERATURE : LOG : 1
FLUID DENSITY : MATRIX DELTA T : PLOT : 9010A 0
NEUTRON MATRIX : FLUID DELTA T : THRESH: 500000
REMARKS :

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

S32.5SB3

COMPANY : ENGINEERING SCIENCE
WELL : S32.5SB3
LOCATION/FIELD : TINKER AFB
COUNTY : OKLAHOMA
STATE : OKLAHOMA
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 11/10/93
DEPTH DRILLER : B
LOG BOTTOM : 9.99
LOG TOP : -1.30

PERMANENT DATUM : ELEVATIONS
ELEV. PERM. DATUM: KB :
LOG MEASURED FROM: G.L. DF :
BRL MEASURED FROM: G.L. CL :

CASING DRILLER : -
CASING TYPE : -
CASING THICKNESS: -

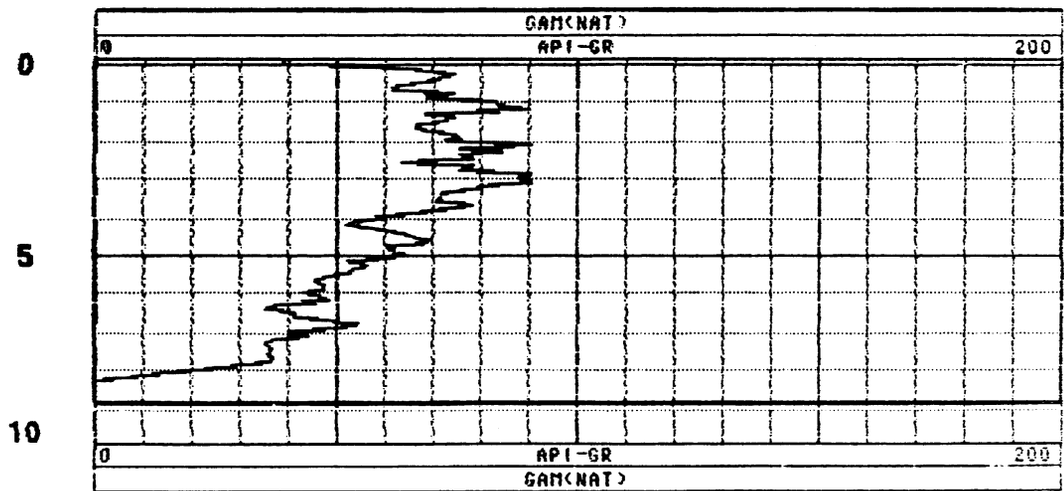
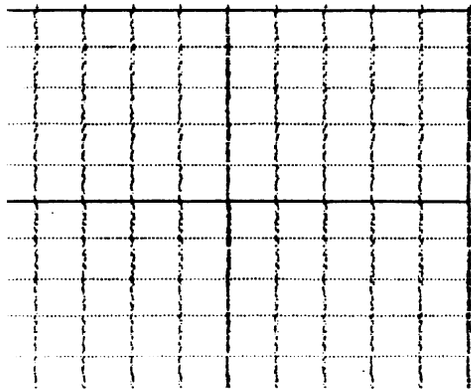
LOGGING UNIT : 9302
FIELD OFFICE : LAS VEGAS
RECORDED BY : ROBERT YASEK

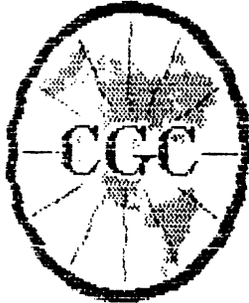
BIT SIZE : 8
MAGNETIC DECL. :
MATRIX DENSITY :
FLUID DENSITY :
NEUTRON MATRIX :
REMARKS :

BOREHOLE FLUID :
RM :
RM TEMPERATURE :
MATRIX DELTA T :
FLUID DELTA T :

FILE : ORIGINAL
TYPE : 9010A
LOG : 3
PLOT : 9010A 0
THRESH: 500000

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

124.2SB7

COMPANY : ENGINEERING SCIENCE
WELL : 124.2SB7
LOCATION/FIELD : TINKER AFB
COUNTY : OKLAHOMA
STATE : OKLAHOMA
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 11/11/93
DEPTH DRILLER : 10
LOG BOTTOM : 13.10
LOG TOP : -1.10

PERMANENT DATUM :
ELEV. PERM. DATUM :
LOG MEASURED FROM: G.L.
DRL MEASURED FROM: G.L.

ELEVATIONS
FB :
DF :
GL :

CASING DRILLER : -
CASING TYPE : -
CASING THICKNESS: -

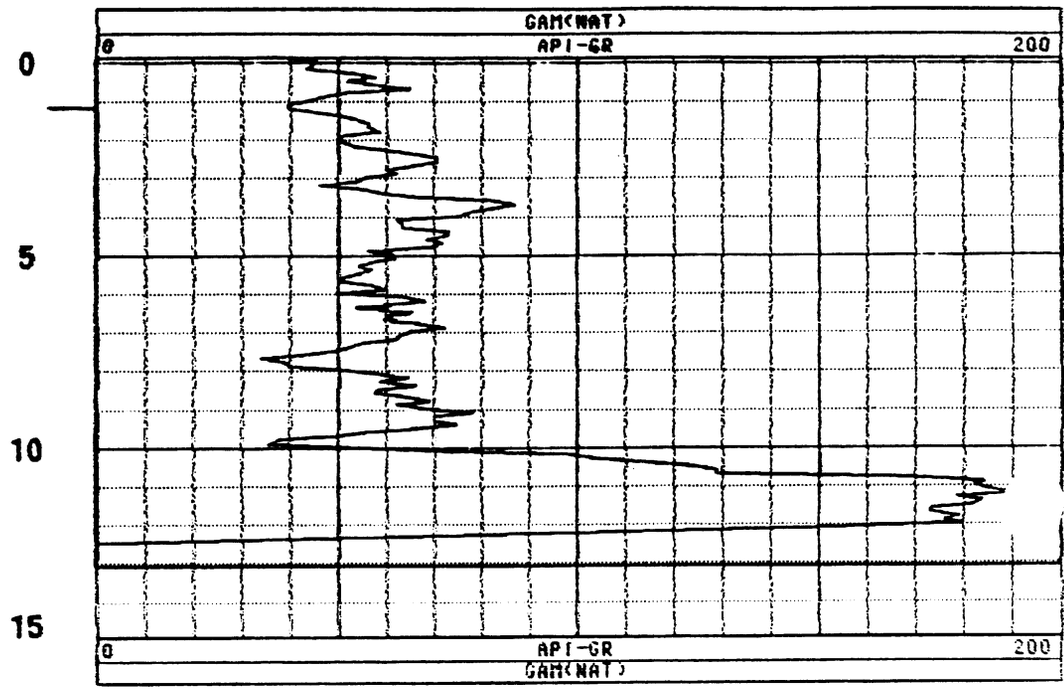
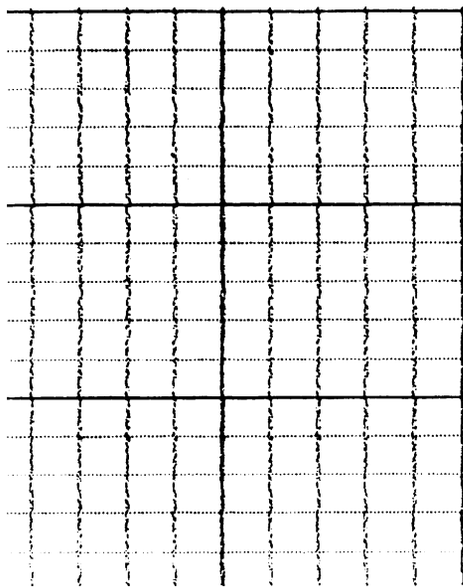
LOGGING UNIT : 9302
FIELD OFFICE : LAS VEGAS
RECORDED BY : ROBERT YASEK

BIT SIZE : 8
MAGNETIC DECL. :
MATRIX DENSITY :
FLUID DENSITY :
NEUTRON MATRIX :
REMARKS :

BOREHOLE FLUID :
RM :
RM TEMPERATURE :
MATRIX DELTA T :
FLUID DELTA T :

FILE : ORIGINAL
TYPE : 9010A
LOG : 1
PLOT : 9010A @
THRESH: 500000

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

124.2SB6

COMPANY : ENGINEERING SCIENCE
WELL : 124.2SB6
LOCATION/FIELD : TINKER AFB
COUNTY : OKLAHOMA
STATE : OKLAHOMA
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 11/11/93
DEPTH DRILLER : 18.0
LOG BOTTOM : 13.90
LOG TOP : -0.90

PERMANENT DATUM : ELEVATIONS
ELEV. PERM. DATUM: KB :
LOG MEASURED FROM: G.L. DF :
BRL MEASURED FROM: G.L. GL :

CASING DRILLER : -
CASING TYPE : -
CASING THICKNESS: -

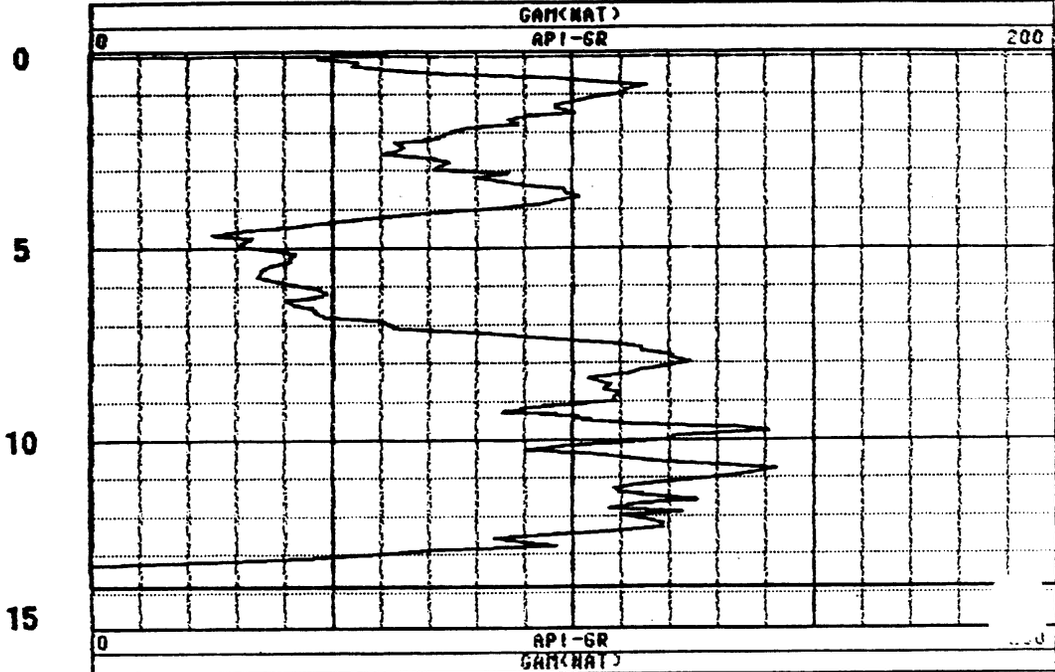
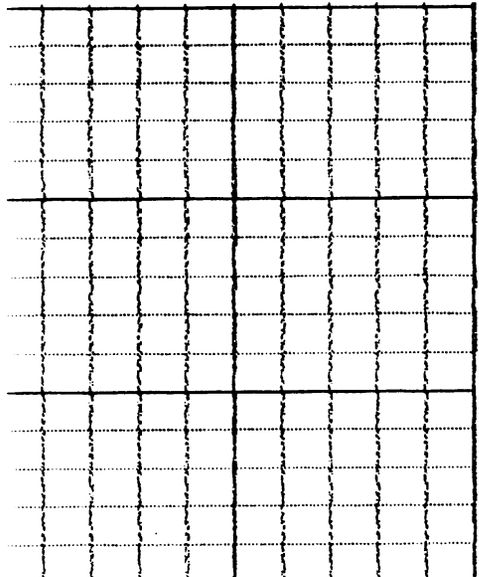
LOGGING UNIT : 9302
FIELD OFFICE : LAS VEGAS
RECORDED BY : ROBERT VASEK

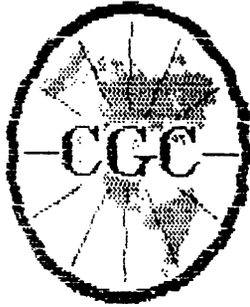
BIT SIZE : 8
MAGNETIC DECL. :
MATRIX DENSITY :
FLUID DENSITY :
NEUTRON MATRIX :
REMARKS :

BOREHOLE FLUID :
RM :
RM TEMPERATURE :
MATRIX DELTA T :
FLUID DELTA T :

FILE : ORIGINAL
TYPE : 9010A
LOG : 2
PLOT : 9010A 3
THRESH: 500000

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

124.2SB5

COMPANY : ENGINEERING SCIENCE
WELL : 124.2SB5
LOCATION/FIELD : TINKER AFB
COUNTY : OKLAHOMA
STATE : OKLAHOMA
SECTION :

OTHER SERVICES:

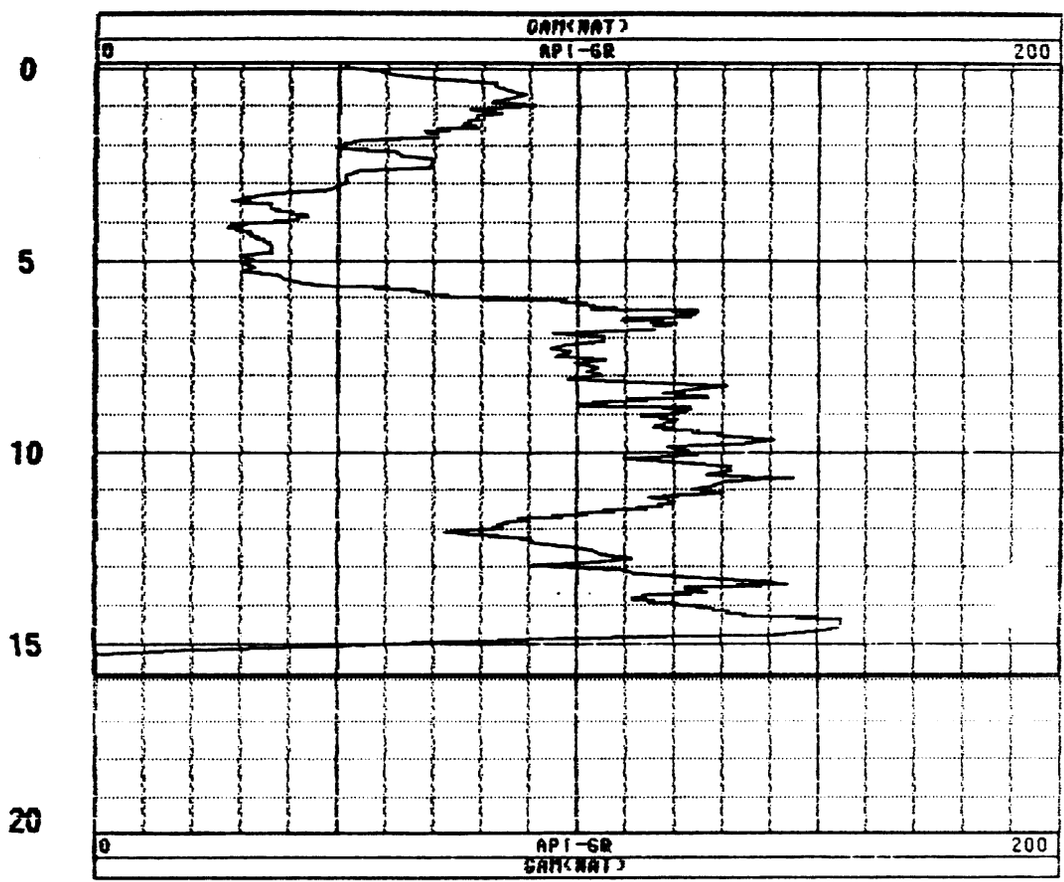
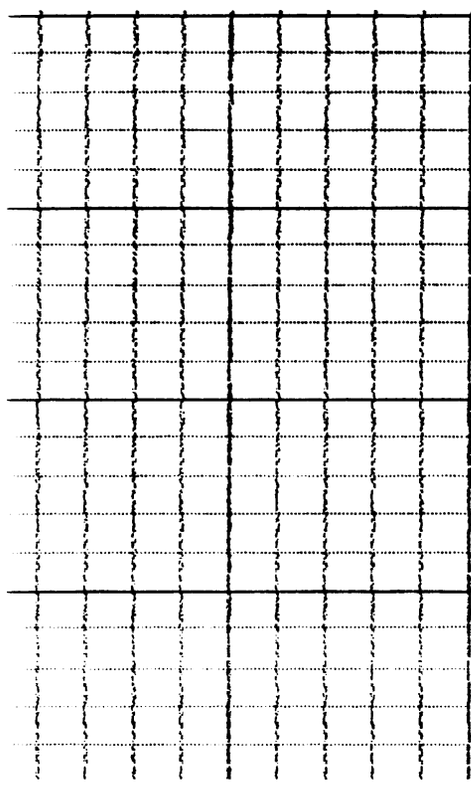
TOWNSHIP : RANGE :

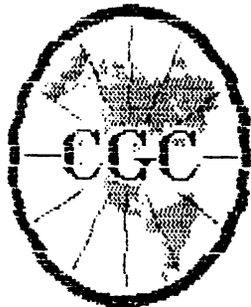
DATE : 11/11/93 PERMANENT DATUM : ELEVATIONS
DEPTH DRILLER : 10 ELEV. PERM. DATUM: KB :
LOG BOTTOM : 15.90 LOG MEASURED FROM: G.L. DF :
LOG TOP : -0.90 DRI. MEASURED FROM: G.L. GL :

CASING DRILLER : - LOGGING UNIT : 9302
CASING TYPE : - FIELD OFFICE : LAS VEGAS
CASING THICKNESS: - RECORDED BY : ROBERT VASEK

BIT SIZE : 8 BOREHOLE FLUID : FILE : ORIGINAL
MAGNETIC DECL. : RM : TYPE : 9010A
MATRIX DENSITY : RM TEMPERATURE : LOG : 3
FLUID DENSITY : MATRIX DELTA T : PLCT : 9010A @
NEUTRON MATRIX : FLUID DELTA T : THRESH: 500000
REMARKS :

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

124.2SB8

COMPANY : ENGINEERING SCIENCE
WELL : 124.2SB8
LOCATION/FIELD : TINKER AFB
COUNTY : OKLAHOMA
STATE : OKLAHOMA
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 11/11/93
DEPTH DRILLER : 18
LOG BOTTOM : 14.28
LOG TOP : -1.00

PERMANENT DATUM : ELEVATIONS
ELEV. PERM. DATUM : RB :
LOG MEASURED FROM: G.L. : BF :
DRI. MEASURED FROM: G.L. : GL :

CASING DRILLER : -
CASING TYPE : -
CASING THICKNESS: -

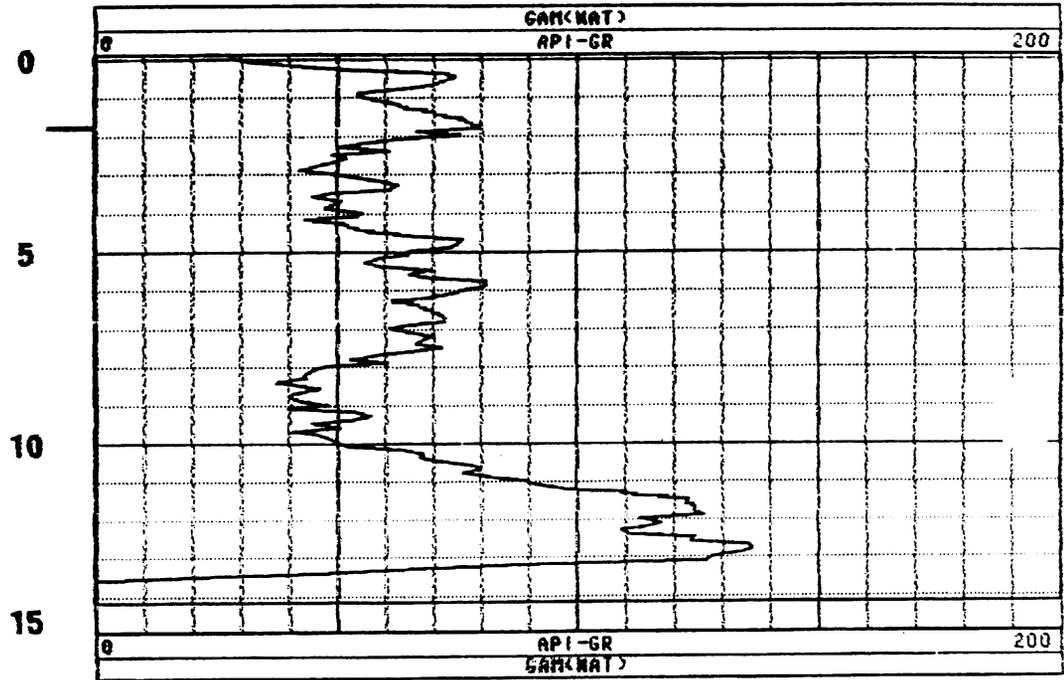
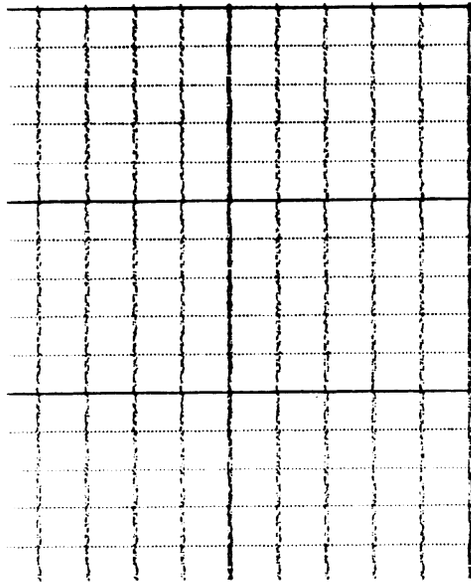
LOGGING UNIT : 9302
FIELD OFFICE : LAS VEGAS
RECORDED BY : ROBERT VASEK

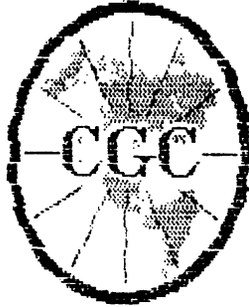
BIT SIZE : 8
MAGNETIC DECL. :
MATRIX DENSITY :
FLUID DENSITY :
NEUTRON MATRIX :
REMARKS :

BOREHOLE FLUID :
RM :
RM TEMPERATURE :
MATRIX DELTA T :
FLUID DELTA T :

FILE : ORIGINAL
TYPE : 9010A
LOG : 2
PLOT : 9010A 2
THRESH: 500000

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

124.19SB1

COMPANY : ENGINEERING SCIENCE
WELL : 124.19SB1
LOCATION/FIELD : TINKER AFB
COUNTY : OKLAHOMA
STATE : OKLAHOMA
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 11/11/93
DEPTH DRILLER : 18
LOG BOTTOM : 17.50
LOG TOP : -1.10

PERMANENT DATUM : ELEVATIONS
ELEV. FERN. DATUM: AB :
LOG MEASURED FROM: C.L. DF :
DRL MEASURED FROM: G.L. GL :

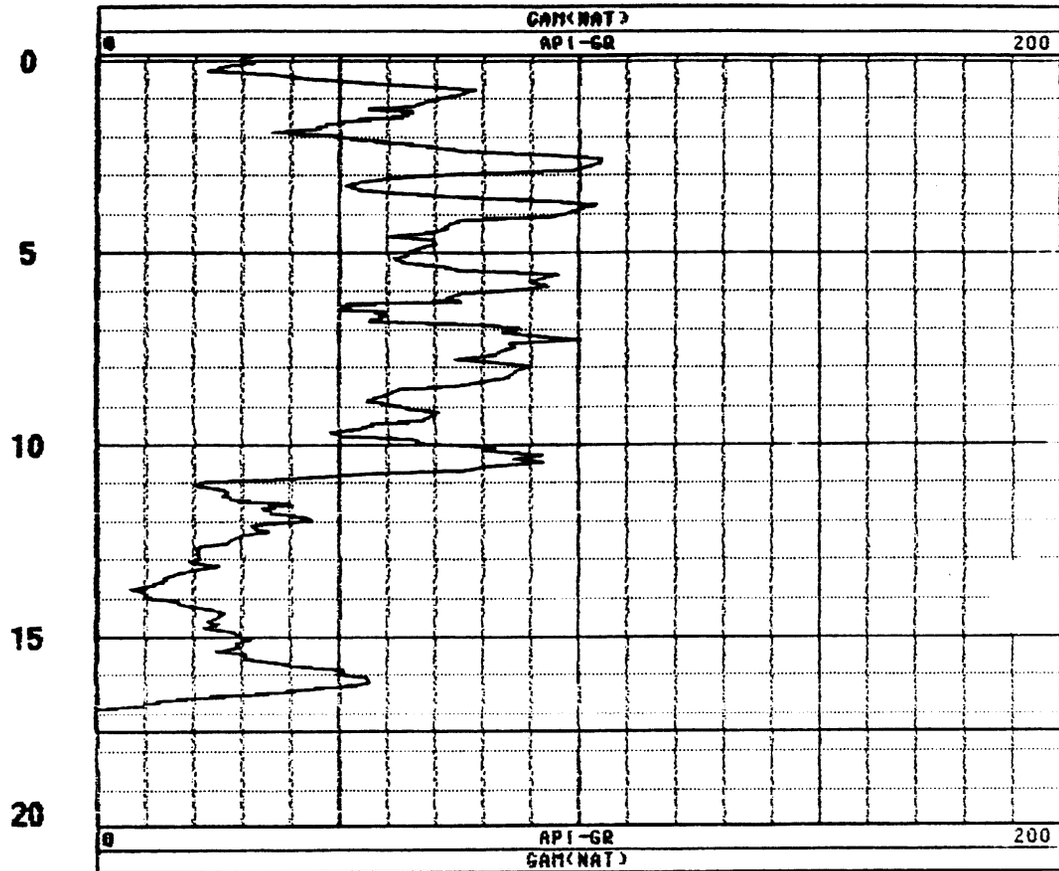
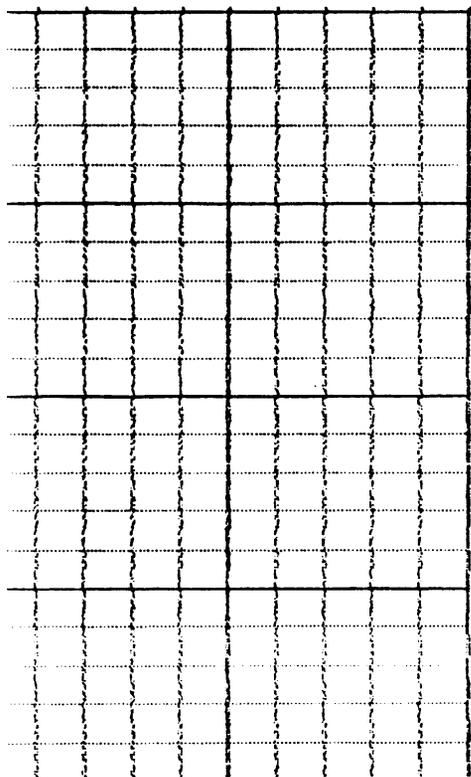
CASING DRILLER : -
CASING TYPE : -
CASING THICKNESS: -

LOGGING UNIT : 9302
FIELD OFFICE : LAS VEGAS
RECORDED BY : ROBERT VASEK

BIT SIZE : 8
MAGNETIC DECL. :
MATRIX DENSITY :
FLUID DENSITY :
NEUTRON MATRIX :
REMARKS :

BOREHOLE FLUID : FILE : ORIGINAL
RM : TYPE : 9010A
RM TEMPERATURE : LOG : 0
MATRIX DELTA T : PLOT : 9010A 0
FLUID DELTA T : THRESH: 50000M

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

124.19SB10

COMPANY : ENGINEERING SCIENCE
WELL : 124.19SB10
LOCATION/FIELD : TINKER AFB
COUNTY : OKLAHOMA
STATE : OKLAHOMA
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 11/12/93
DEPTH DRILLER : 18
LOG BOTTOM : 17.60
LOG TOP : -0.90

PERMANENT DATUM : ELEVATIONS
ELEV. PERM. DATUM: KB :
LOG MEASURED FROM: G.L. DF :
DRL MEASURED FROM: G.L. GL :

CASING DRILLER : -
CASING TYPE : -
CASING THICKNESS: -

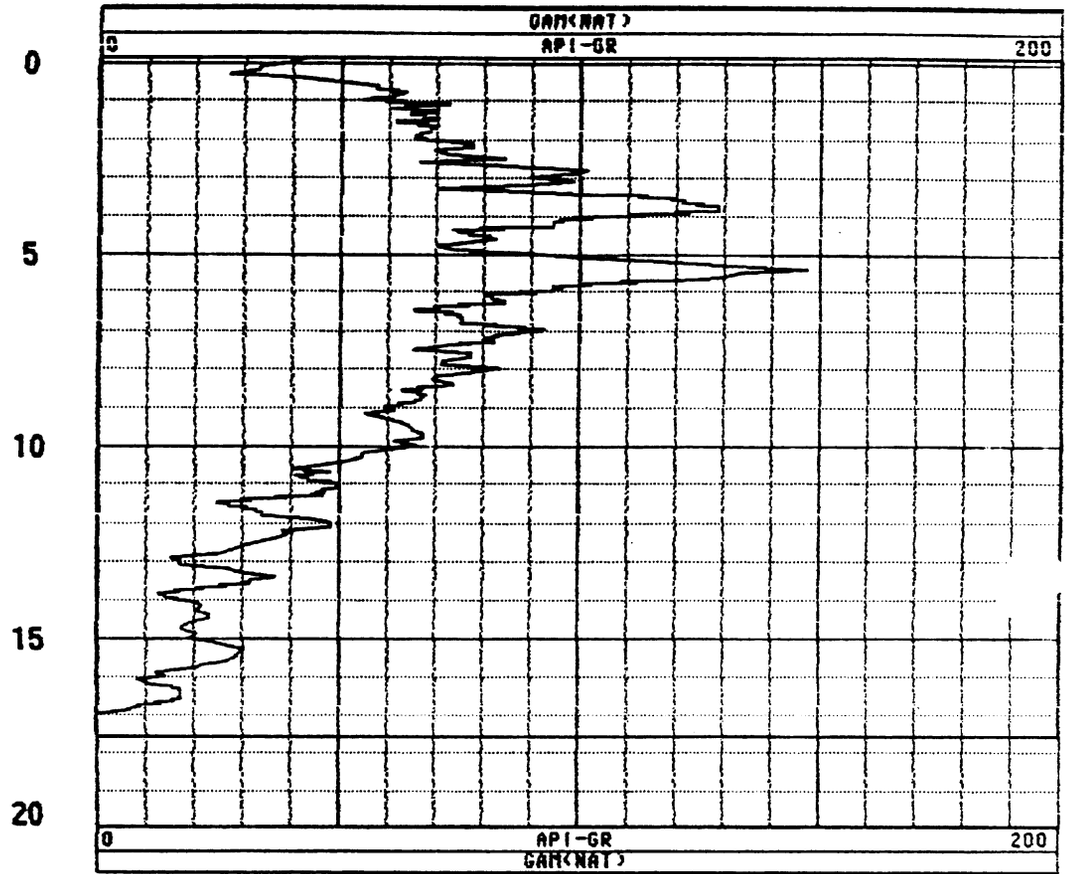
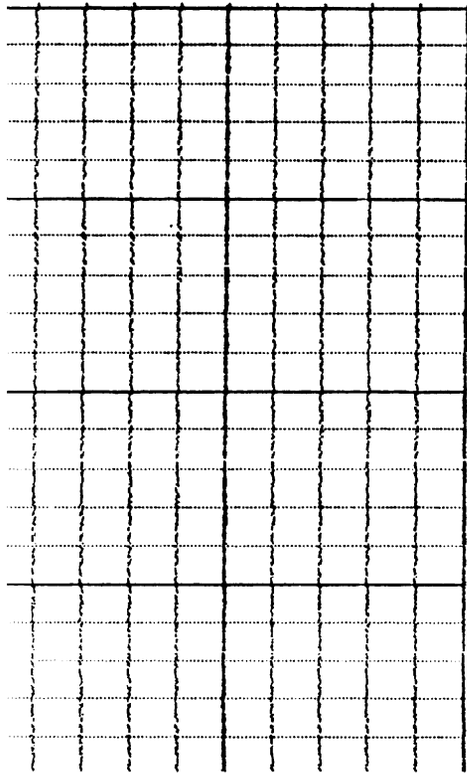
LOGGING UNIT : 9302
FIELD OFFICE : LAS VEGAS
RECORDED BY : ROBERT VASEK

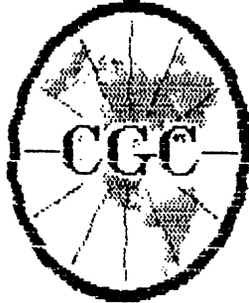
BIT SIZE : 8
MAGNETIC DECL. :
MATRIX DENSITY :
FLUID DENSITY :
NEUTRON MATRIX :
REMARKS :

BOREHOLE FLUID :
RM :
RM TEMPERATURE :
MATRIX DELTA T :
FLUID DELTA T :

FILE : ORIGINAL
TYPE : 9010A
LOG : 1
PLOT : 9010A 0
THRESH: 500000

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

124.19SB9

COMPANY : ENGINEERING SCIENCE
WELL : 124.19SB9
LOCATION/FIELD : TINKER AFB
COUNTY : OKLAHOMA
STATE : OKLAHOMA
SECTION :

OTHER SERVICES:

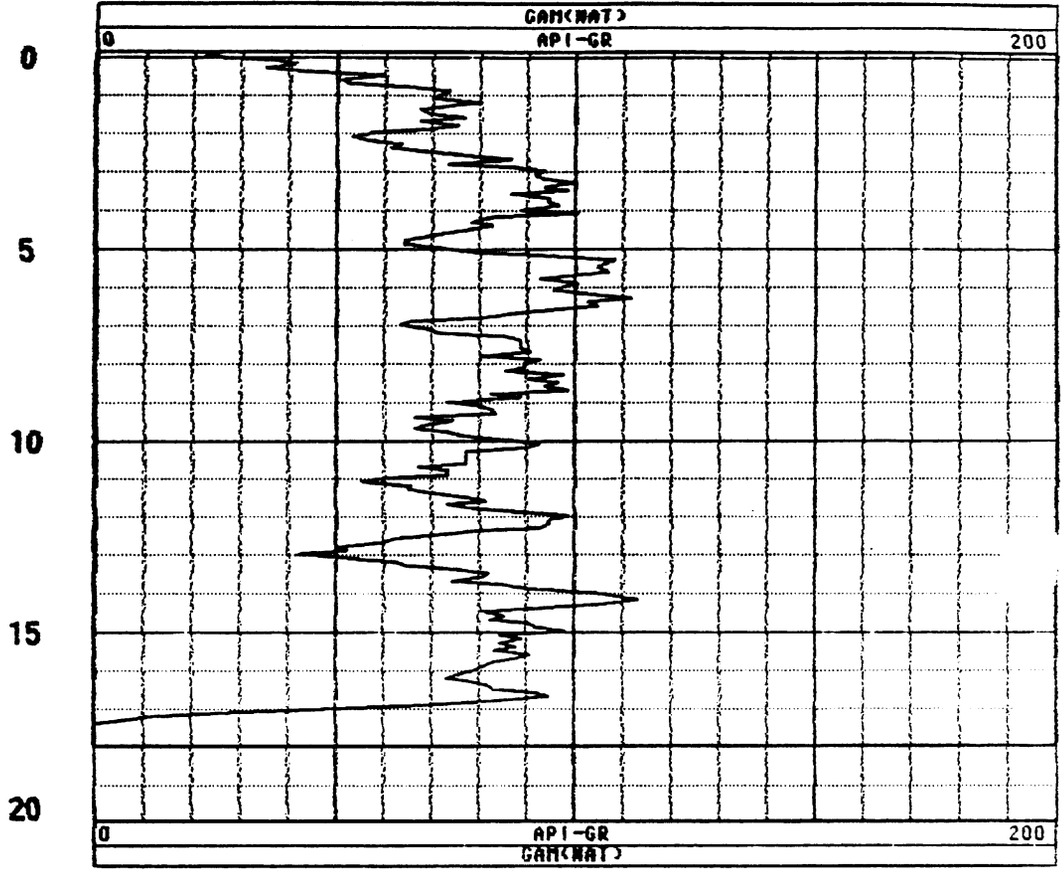
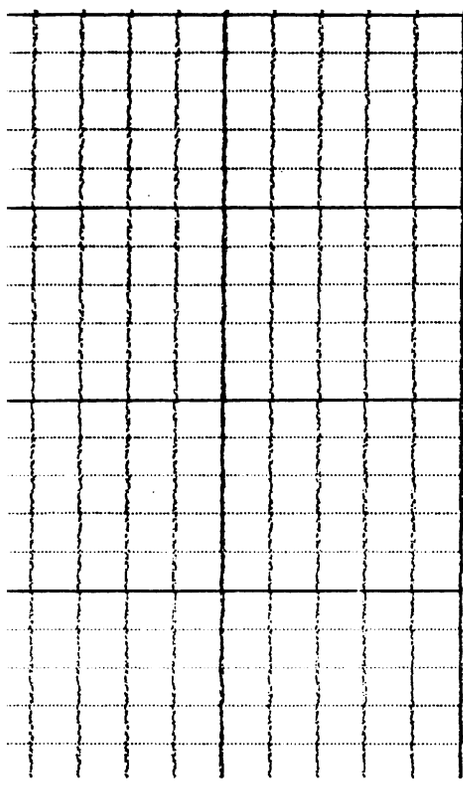
TOWNSHIP : RANGE :

DATE : 11/12/93 PERMANENT DATUM : ELEVATIONS
DEPTH DRILLER : 16 ELEV. PERM. DATUM: KB :
LOG BOTTOM : 19.88 LOG MEASURED FROM: G.L. DF :
LOG TDP : -0.90 DRL MEASURED FROM: G.L. GL :

CASING DRILLER : - LOGGING UNIT : 9302
CASING TYPE : - FIELD OFFICE : LAS VEGAS
CASING THICKNESS: - RECORDED BY : ROBERT YASEK

BIT SIZE : 8 BOREHOLE FLUID : FILE : ORIGINAL
MAGNETIC DECL. : RM : TYPE : 9010A
MATRIX DENSITY : RM TEMPERATURE : LOG : 0
FLUID DENSITY : MATRIX DELTA T : PLOT : 9010A @
NEUTRON MATRIX : FLUID DELTA T : THRESH: 500000
REMARKS :

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

RCP15B1

COMPANY : ENGINEERING SCIENCE
WELL : RCP15B1
LOCATION/FIELD : TINKER AFB
COUNTY : OKLAHOMA
STATE : OKLAHOMA
SECTION :

OTHER SERVICES:

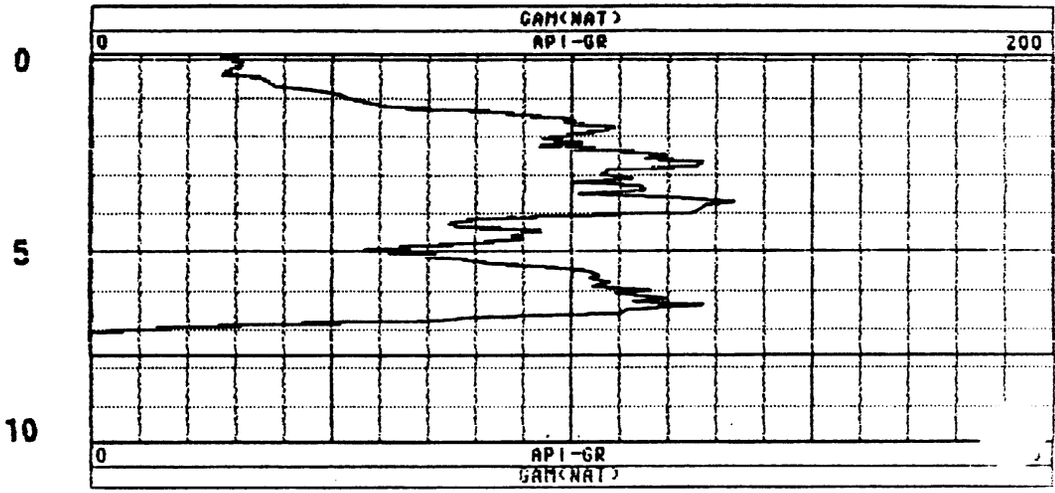
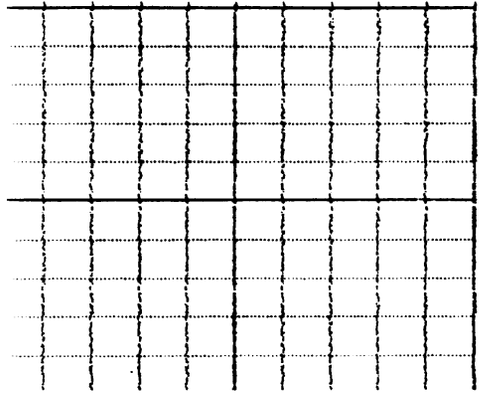
TOWNSHIP : RANGE :

DATE : 11/12/93 PERMANENT DATUM : ELEVATIONS
DEPTH DRILLER : 8 ELEV. PERM. DATUM: KB :
LOG BOTTOM : 7.78 LOG MEASURED FROM: G.L. DF :
LOG TOP : -1.38 DRL MEASURED FROM: G.L. GL :

CASING DRILLER : - LOGGING UNIT : 9302
CASING TYPE : - FIELD OFFICE : LAS VEGAS
CASING THICKNESS: - RECORDED BY : ROBERT YASEK

BIT SIZE : 8 BOREHOLE FLUID : FILE : ORIGINAL
MAGNETIC DECL. : RM : TYPE : 9010A
MATRIX DENSITY : RM TEMPERATURE : LOG : 0
FLUID DENSITY : MATRIX DELTA T : PLOT : 9010A 0
NEUTRON MATRIX : FLUID DELTA T : THRESH: 500000
REMARKS :

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

124.2SB2

COMPANY : ENGINEERING SCIENCE
 WELL : 124.2SB2
 LOCATION/FIELD : TINKER AFB
 COUNTY : OKLAHOMA
 STATE : OKLAHOMA
 SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 11/12/93
 DEPTH DRILLER : 16
 LOG BOTTOM : 15.40
 LOG TDP : -0.90

PERMANENT DATUM : ELEVATIONS
 ELEV. PERM. DATUM: KB :
 LOG MEASURED FROM: G.L. DF :
 DRL MEASURED FROM: G.L. GL :

CASING DRILLER : -
 CASING TYPE : -
 CASING THICKNESS: -

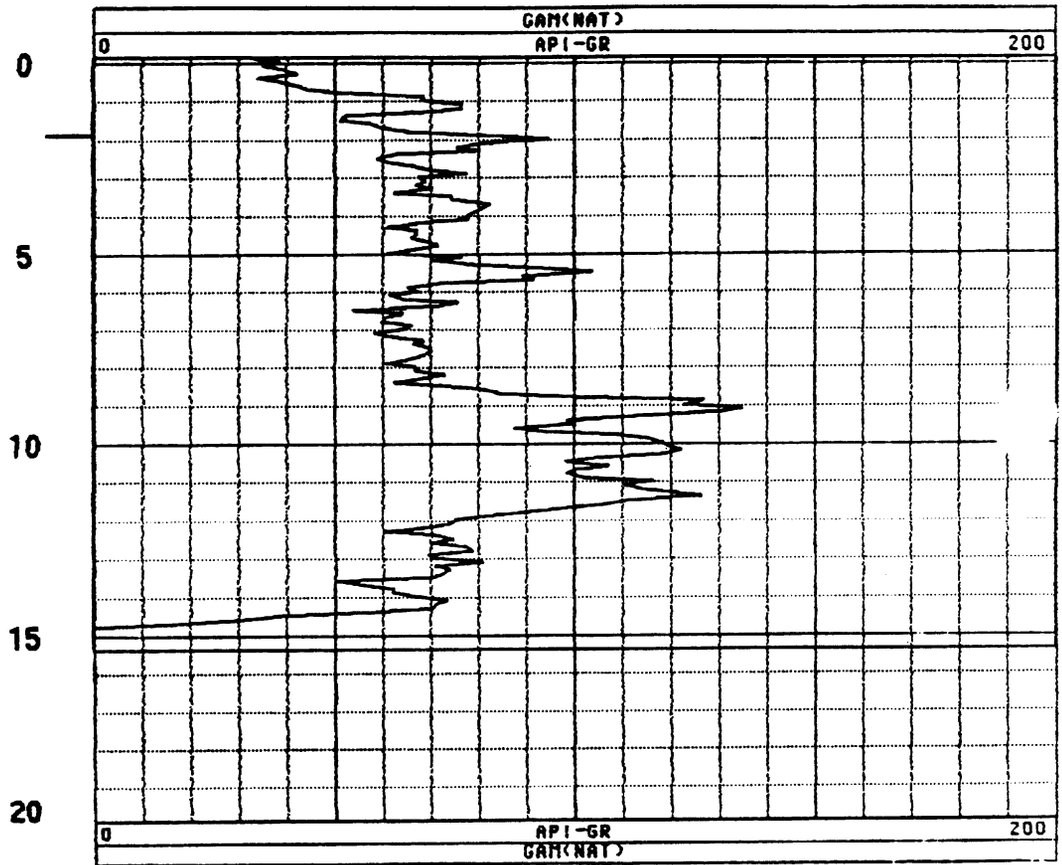
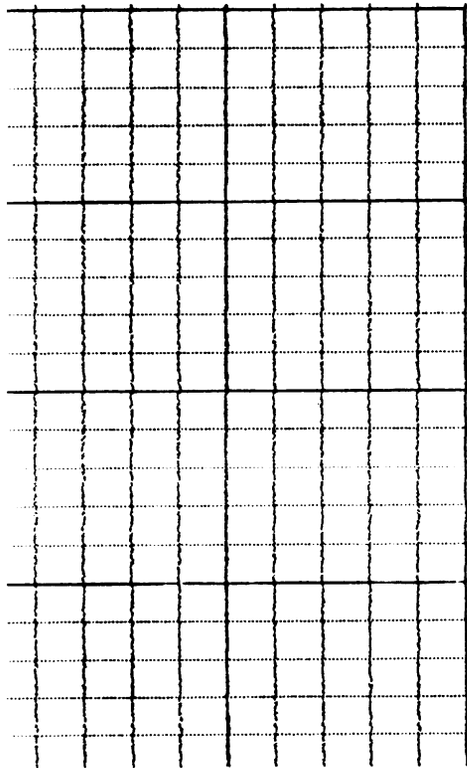
LOGGING UNIT : 9302
 FIELD OFFICE : LAS VEGAS
 RECORDED BY : ROBERT YASEK

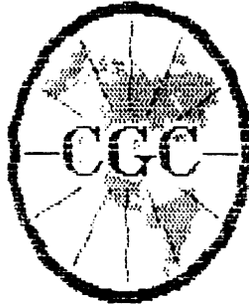
BIT SIZE : 8
 MAGNETIC DECL. :
 MATRIX DENSITY :
 FLUID DENSITY :
 NEUTRON MATRIX :
 REMARKS :

BOREHOLE FLUID :
 RM :
 RM TEMPERATURE :
 MATRIX DELTA T :
 FLUID DELTA T :

FILE : ORIGINAL
 TYPE : 9010A
 LOG : 0
 PLOT : 9010A 0
 THRESH: 500000

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

S32.5SB2

COMPANY : ENGINEERING SCIENCE
WELL : S32.5SB2
LOCATION/FIELD : TINKER AFB
COUNTY : OKLAHOMA
STATE : OKLAHOMA
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 11/16/98
DEPTH DRILLER :
LOG BOTTOM : 5.18
LOG TOP : -0.60

PERMANENT DATUM :
SLEV. FERN. DATUM :
LOG MEASURED FROM: G.L.
DRL MEASURED FROM: G.L.

STRENGTHS
RE
BT
CL

CASING DRILLER : -
CASING TYPE : -
CASING THICKNESS: -

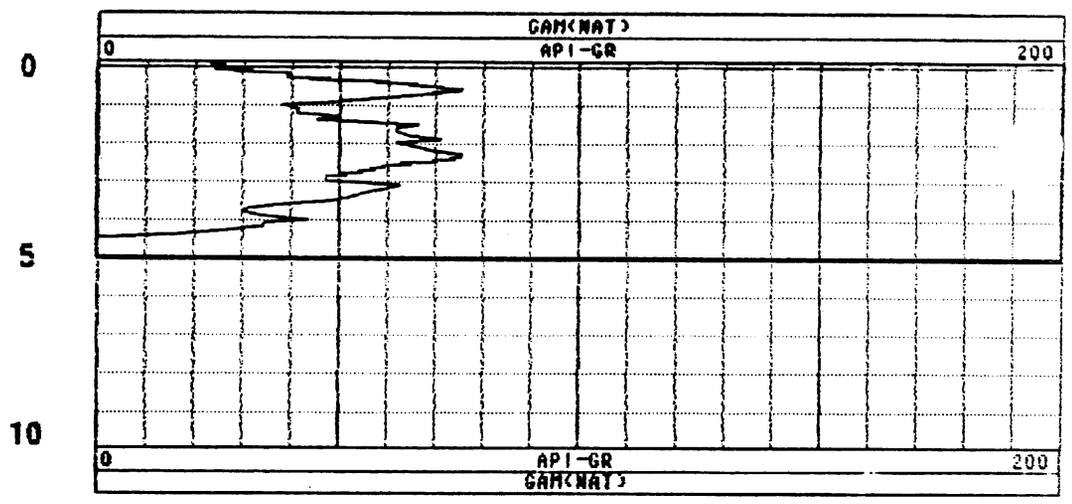
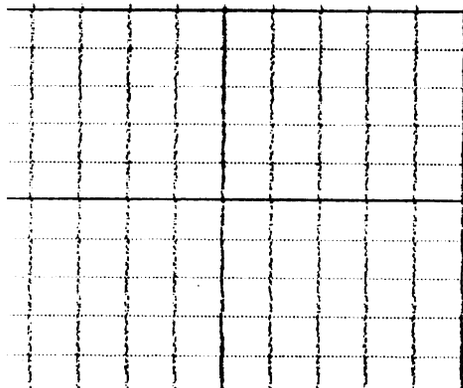
LOGGING UNIT : 9302
FIELD OFFICE : LAS VEGAS
RECORDED BY : ROBERT YASEK

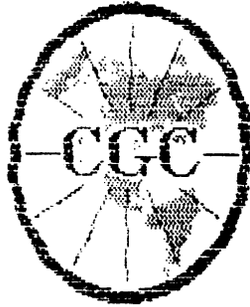
BIT SIZE : 8
MAGNETIC DECL. :
MATRIX DENSITY :
FLUID DENSITY :
NEUTRON MATRIX :
REMARKS :

BOREHOLE FLUID :
RM :
RM TEMPERATURE :
MATRIX DELTA T :
FLUID DELTA T :

FILE : ORIGINAL
TYPE : 9810A
LOG : 1
PLOT : 9810A @
THRESH: 500000

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

S32.6SB1

COMPANY : ENGINEERING SCIENCE
 WELL : S32.6SB1
 LOCATION/FIELD : TINKER AFB
 COUNTY : OKLAHOMA
 STATE : OKLAHOMA
 SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 11/15/93
 DEPTH DRILLER :
 LOG BOTTOM : 4.00
 LOG TOP : -0.10

PERMANENT DATUM : ELEVATIONS
 ELEV. PERM. DATUM : ME :
 LOG MEASURED FROM: G.L. : DF :
 ORI. MEASURED FROM: G.L. : GL :

CASING DRILLER : -
 CASING TYPE : -
 CASING THICKNESS: -

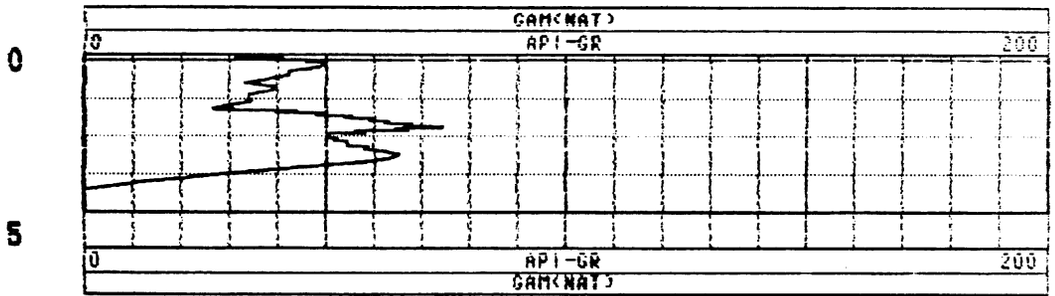
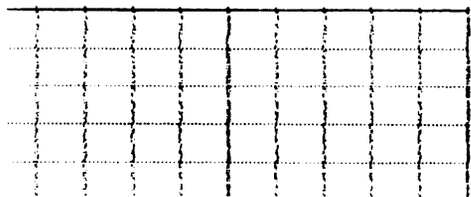
LOGGING UNIT : 9302
 FIELD OFFICE : LAS VEGAS
 RECORDED BY : ROBERT YASEK

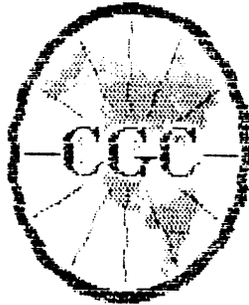
BIT SIZE : 8
 MAGNETIC DECL. :
 MATRIX DENSITY :
 FLUID DENSITY :
 NEUTRON MATRIX :
 REMARKS :

BOREHOLE FLUID :
 RM :
 RM TEMPERATURE :
 MATRIX DELTA T :
 FLUID DELTA T :

FILE : PROCESSED
 TYPE : 90100
 LOG : 2
 PLOT : 90100 0
 THRESH: 500000

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

124.11SB4

COMPANY : ENGINEERING SCIENCE
 WELL : 124.11SB4
 LOCATION/FIELD : TINKER REB
 COUNTY : OKLAHOMA
 STATE : OKLAHOMA
 SECTION :

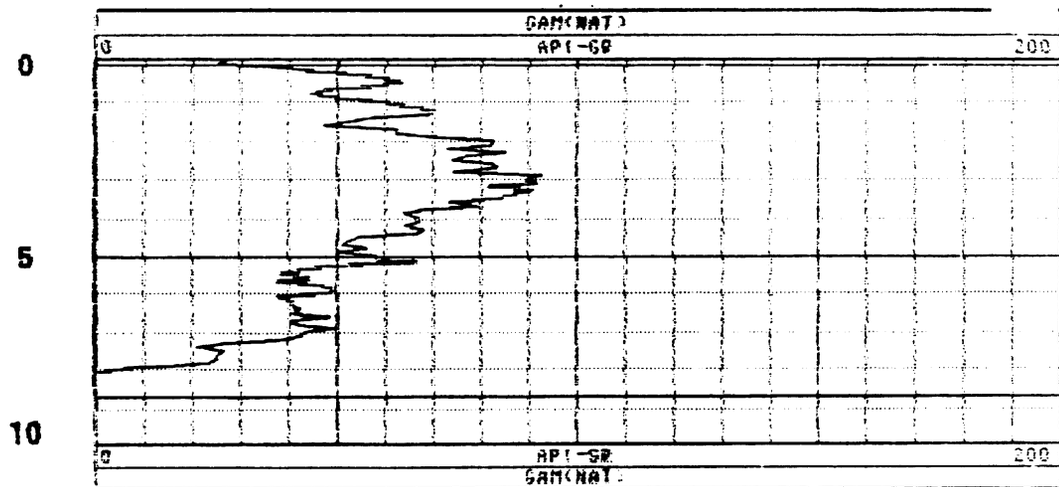
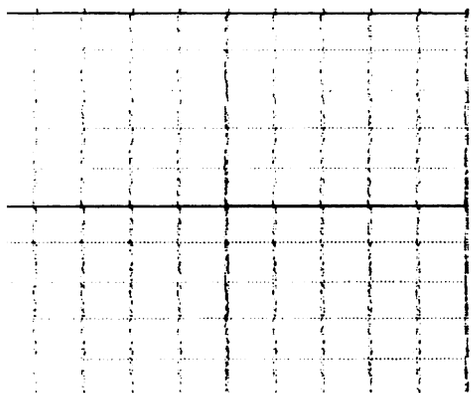
OTHER SERVICES:

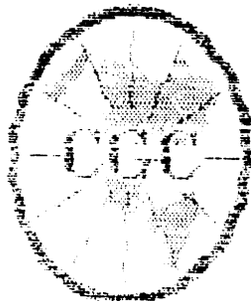
DATE	: 11/18/93	PERMANENT DATUM	:	RANGE	:
DEPTH DRILLER	:	ELEV. PERM. DATUM	:	ELEVATIONS	:
LOG BOTTOM	: 9.70	LOG MEASURED FROM	: C.L.	AS	:
LOG USE	: 1.00	LOG MEASURED FROM	: C.L.	BF	:

CASING DRILLER	:	LOGGING UNIT	:	3002
CASING TYPE	:	FIELD OFFICE	:	LWS VEGAS
CASING THICKNESS	:	RECORDED BY	:	ROBERT VASER

BIT SIZE	: 8	BOREHOLE FLUID	:	FILE	: ORIGINAL
MAGNETIC DECL	:	RM	:	TYPE	: 9010A
MATRIX DENSITY	:	RM TEMPERATURE	:	LOG	: 8
FLUID DENSITY	:	MATRIX DELTA T	:	PLOT	: 00100 @
NEUTRON MATRIX	:	FLUID DELTA T	:	CARDSET	: 500000
REMARKS	:		:		

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS.





Century GEOPHYSICAL CORP.

532.5381

COMPANY : ENGINEERING SCIENCE
 NAME : 532.5381
 ABBREVIATION/TITLE : LINKER GIB
 COUNTY : OKLAHOMA
 STATE : OKLAHOMA

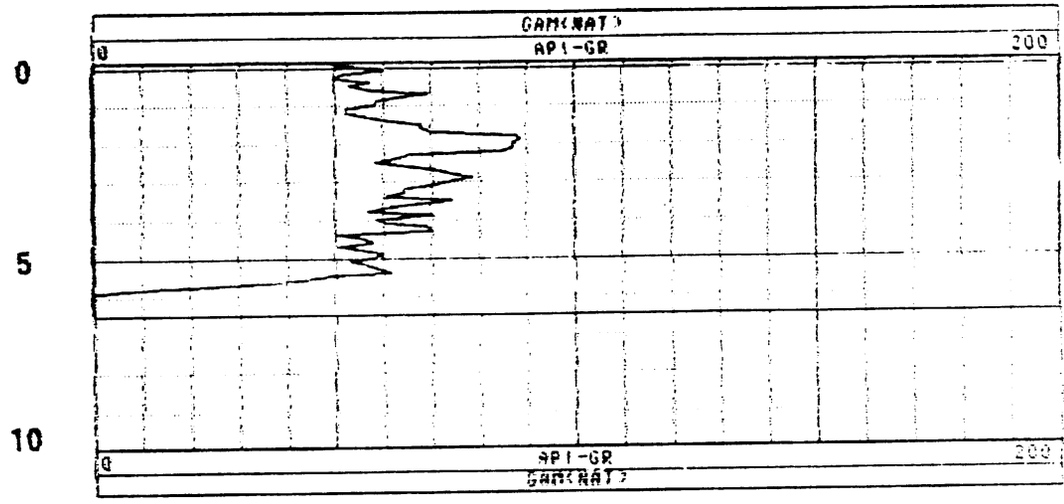
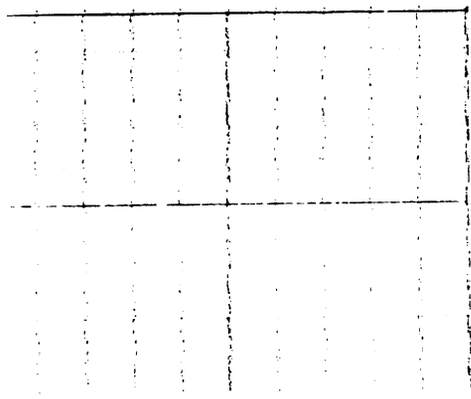
DINER SERVICES :

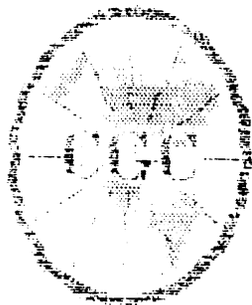
DESCRIPTION	QUANTITY	RANGE
...
...
...
...
...

LOGGING METHOD : ...
 FIELD OFFICE : LAS VEGAS
 RECORDED BY : ROBERT VASEY

...

...
...
...
...
...
...



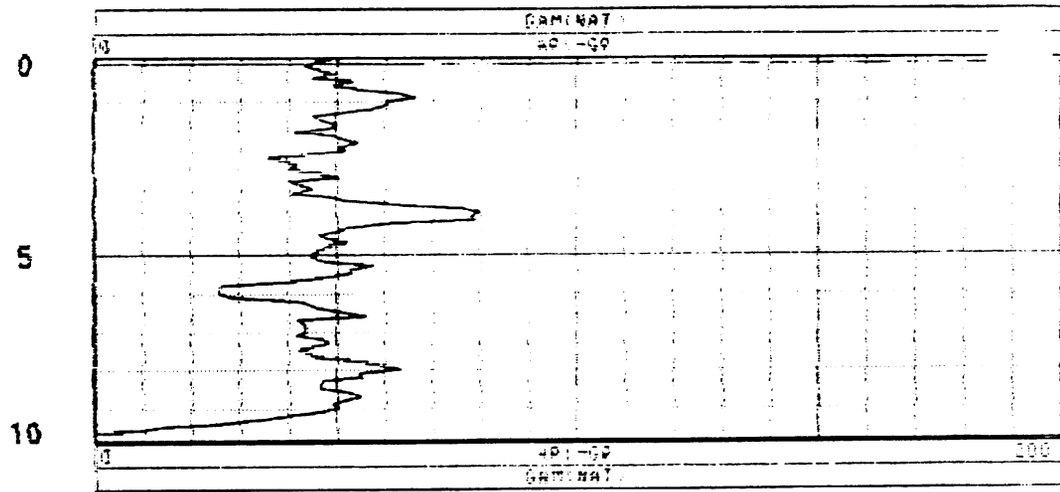
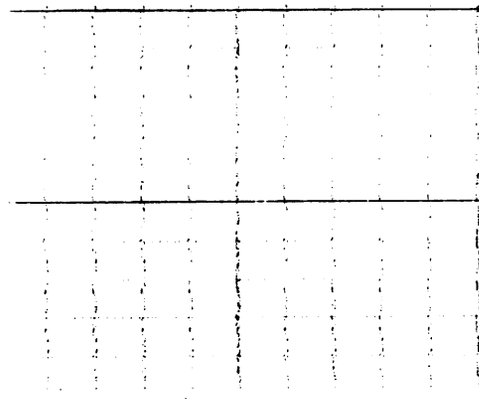


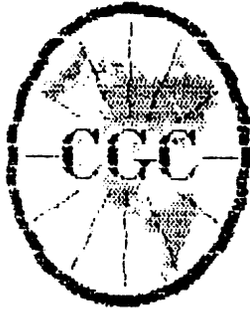
Century GEOPHYSICAL CORP.

124. 11381

COMPANY	ENGINEERING SCIENCE	WORK SERVICES:	
WELL	124 11381		
IDENTIFICATION	TINNIK NEB		
COUNTY	DELRWARE		
STATE	DELAWARE		
SPC CODE			
		DIAMETER	DIAMETER
DATE	12/11/61	FORMATION	FORMATION
DEPTH (FEET)		TYPE	TYPE
LOGGING		LOGGING	LOGGING
LOGGING COMPANY		LOGGING UNIT	LOGGING UNIT
LOGGING UNIT		FIELD OFFICE	FIELD OFFICE
CONTACT THE BUREAU		ADDRESS OF	ADDRESS OF
SIT SIZE		BOREHOLE FLUID	FILE - ORIGINAL
MAGNETIC DATA		PH	DATE - 12/11/61
STRATIGRAPHY		PH TEMPERATURE	LOG - 1138
CUTTING LOGS		WORTHY. PHOTO	PHOTO - 11381
LOGGING UNIT		LOGGING UNIT	LOGGING UNIT

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Century GEOPHYSICAL CORP.

S32.4SB3

COMPANY : ENGINEERING SCIENCE
 WELL : S32.4SB3
 LOCATION/FIELD : TINKER AFB
 COUNTY : OKLAHOMA
 STATE : OKLAHOMA
 SECTION :

OTHER SERVICES:

DATE : 10/26/93
 DEPTH DRILLER : 15
 LOG BOTTOM : 17.48
 LOG TOP : 2.00

TOWNSHIP :
 RANGE :
 PERMANENT DATUM :
 ELEV. PERM. DATUM:
 LOG MEASURED FROM: C.L.
 DR. MEASURED FROM: C.L.

ELEVATIONS:
 KB :
 SP :
 CL :

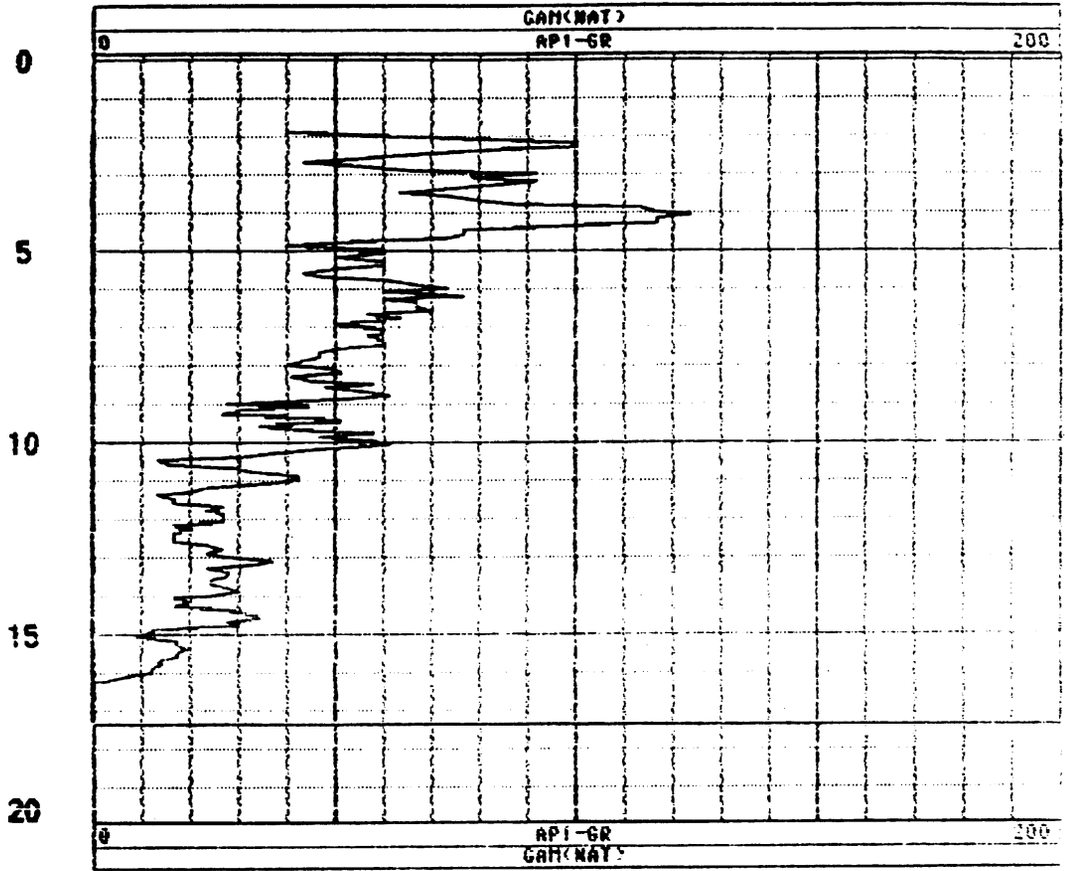
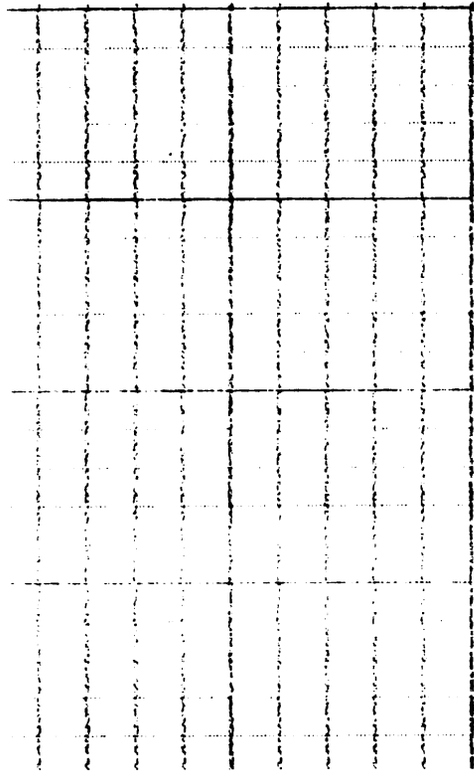
CASING DRILLER :
 CASING TYPE :
 CASING THICKNESS:

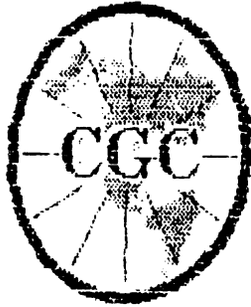
LOGGING UNIT : T302
 FIELD OFFICE : LAS VEGAS
 RECORDED BY : ROBERT VASEY

BIT SIZE : 6
 MAGNETIC DECL. :
 APPX. DENSITY :
 FLUID DENSITY :
 NEUTRON MATH. :
 REMARKS :

DRILLING FLUID :
 MW :
 MW TEMPERATURE :
 MUD VOLUME :
 FLUID DELTA T :

FILE : 1000100
 IVDI : 00000
 LOG : P
 PLOT : TINKER
 WRESH: 500000





Century GEOPHYSICAL CORP.

S32.4SB4

COMPANY : ENGINEERING SCIENCE
WELL : S32.4SB4
LOCATION/FIELD : TINKER #1B
COUNTY : OKLAHOMA
STATE : OKLAHOMA
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 10/21/93
DEPTH DRILLER : 18
LOG BOTTOM : 17.38
LOG TOP : -M 6A

PERMANENT DATUM : ELEVATIONS
ELEV. PERM. DATUM: KB :
LOG MEASURED FROM: G.L. DF :
DRI MEASURED FROM: G.L. CI :

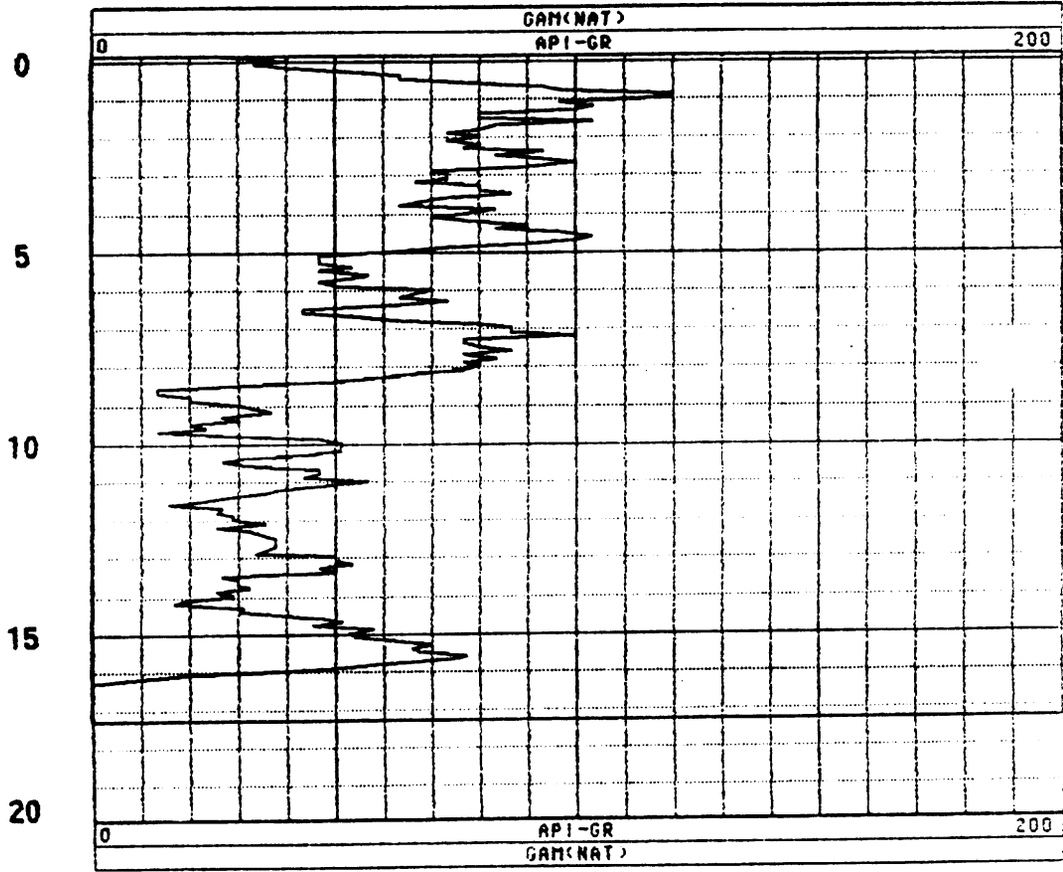
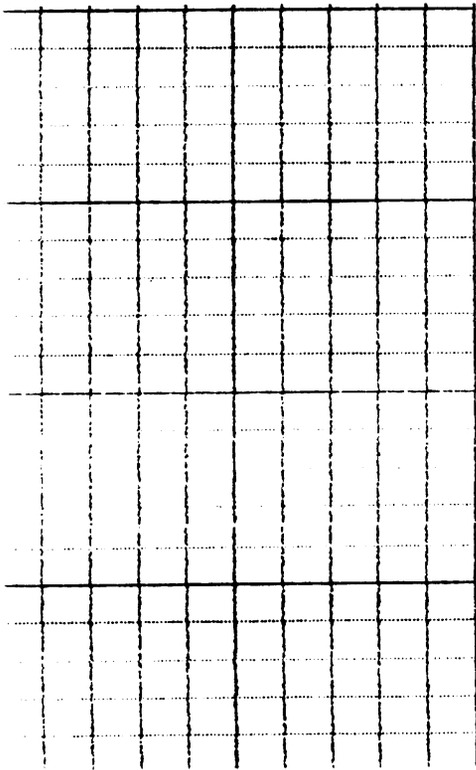
CASING DRILLER : -
CASING TYPE : -
CASING THICKNESS: -

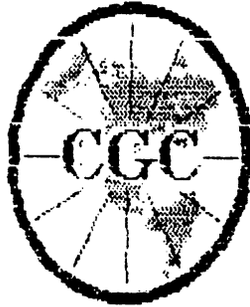
LOGGING UNIT : 9302
FIELD OFFICE : LAS VEGAS
RECORDED BY : ROBERT RASER

BIT SIZE : 8
MAGNETIC DECL. :
MATRIX DENSITY :
FLUID DENSITY :
NEUTRON MATRIX :
REMARKS :

BOREHOLE FLUID :
RM :
RM TEMPERATURE :
MATRIX DELTA T :
FLUID DELTA T :

FILE : ORIGINAL
TYPE : 9060A
LOG : 0
PLOT : TINKER !
THRESH: 500000





Century GEOPHYSICAL CORP.

124.8SB1

COMPANY : ENGINEERING SCIENCE
WELL : 124.8SB1
LOCATION/FIELD : TINKER AFB
COUNTY : OKLAHOMA
STATE : OKLAHOMA
SECTION :

OTHER SERVICES :

TOWNSHIP : RANGE :

DATE : 10/22/93
DEPTH DRILLER : IS
LOG BOTTOM : 17.40
LOG TOP : -0.10

PERMANENT DATUM :
ELEV. PERM. DATUM:
LOG MEASURED FROM: G.L.
DRL MEASURED FROM: G.L.

ELEVATIONS
KB :
DF :
GL :

CASING DRILLER : -
CASING TYPE : -
CASING THICKNESS: -

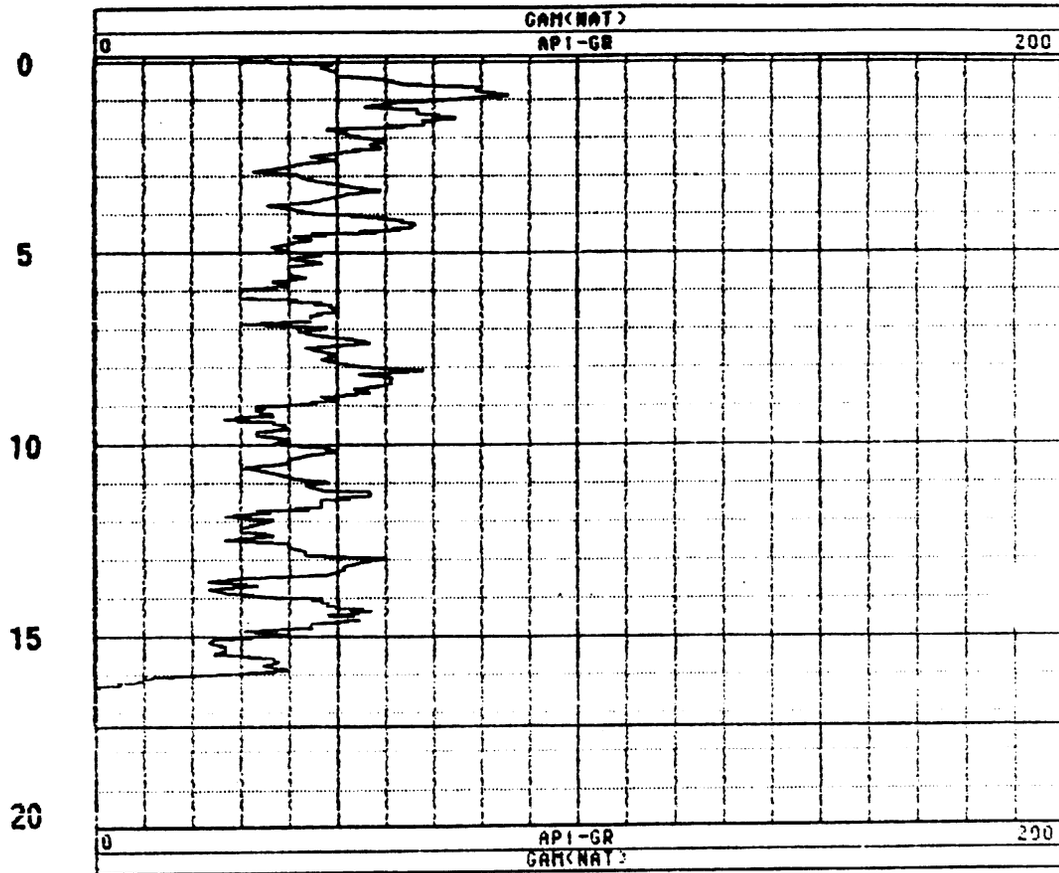
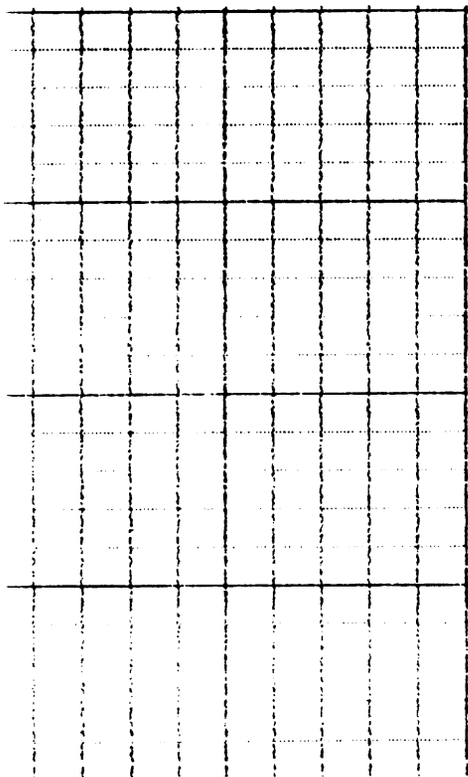
LOGGING UNIT : 9302
FIELD OFFICE : LAS VEGAS
RECORDED BY : ROBERT VASEK

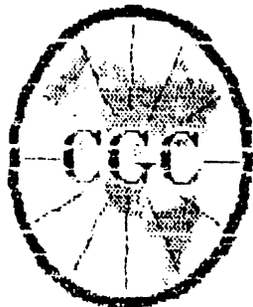
BIT SIZE : 8
MAGNETIC DECL. :
MATRIX DENSITY :
FLUID DENSITY :
NEUTRON MATRIX :
REMARKS :

BOREHOLE FLUID :
RM :
RM TEMPERATURE :
MATRIX DELTA T :
FLUID DELTA T :

FILE : ORIGINAL
TYPE : 90600
LOG : 2
PLOT : TINKER
THRESH: 500000

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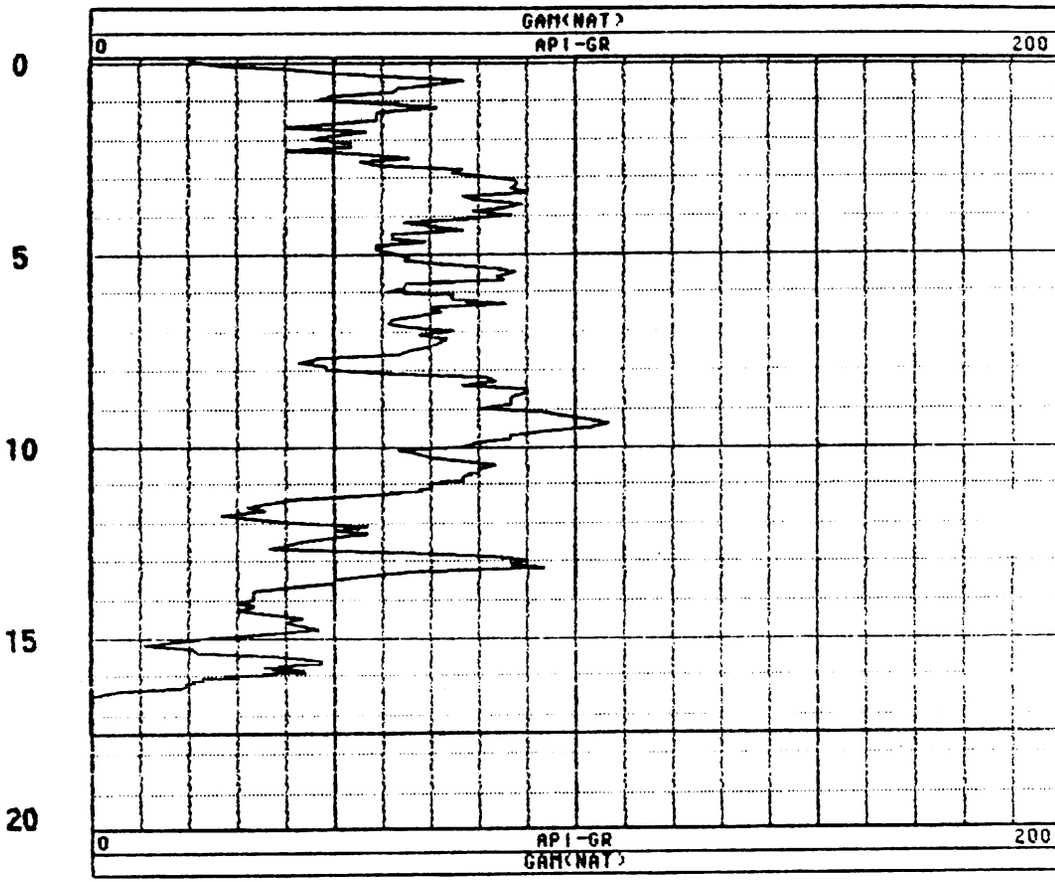
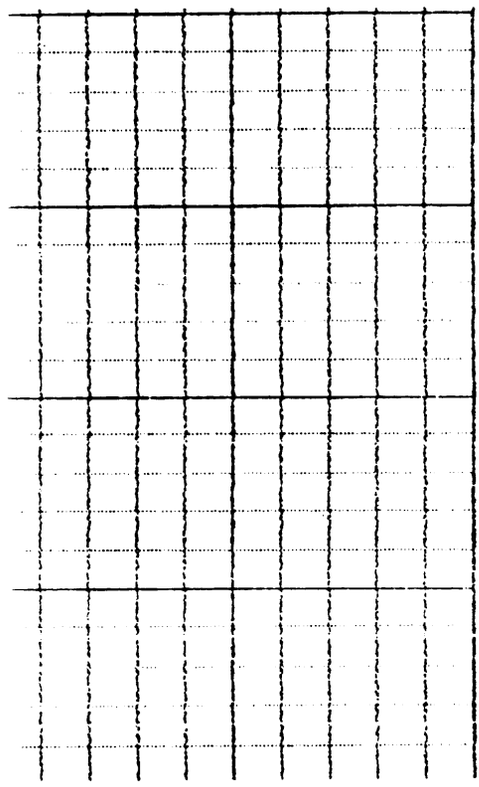




Century GEOPHYSICAL CORP.

124. 12SB1

COMPANY	: ENGINEERING SCIENCE	OTHER SERVICES	
WELL	: 124. 12SB1		
LOGGING METHOD	: TEMEX 412		
COUNTY	: OKMURKIN		
STATE	: OKLAHOMA		
SECTION	:	TOWNSHIP	: RANGE :
DATE	: 10/22/93	PERMANENT DATUM	: ELEVATIONS
DEPTH DRILLER	: 18	ELEV. PERM. DATUM:	KB :
LOG BOTTOM	: 17.58	LOG MEASURED FROM: G.L.	DF :
LOG TOP	: -0.28	DRL MEASURED FROM: G.L.	GI :
CASING DRILLER	:	LOGGING UNIT	: 9302
CASING TYPE	:	FIELD OFFICE	: LAS VEGAS
CASING THICKNESS:		RECORDED BY	: ROBERT VASEK
BIT SIZE	: 8	BOREHOLE FLUID	: FILE : ORIGINAL
MAGNETIC DECL.	:	RM	: TYPE : 9860A
MATRIX DENSITY	:	RM TEMPERATURE	: LOG : 6
FLUID DENSITY	:	MATRIX DELTA T	: PLOT : TANKER
NEUTRON MATRIX	:	FLUID DELTA T	: THRESH: 500000
REMARKS	:		





Century
GEOPHYSICAL CORP.

S32.4SB5

COMPANY : ENGINEERING SCIENCE
 WELL : S32.4SB5
 FIELD NO. : 111111111
 COUNTY : OKLAHOMA
 STATE : OKLAHOMA
 SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 10/22/93
 DEPTH DRILLER : IS
 LOG BOTTOM : 17.40
 LOG TOP : -0.50

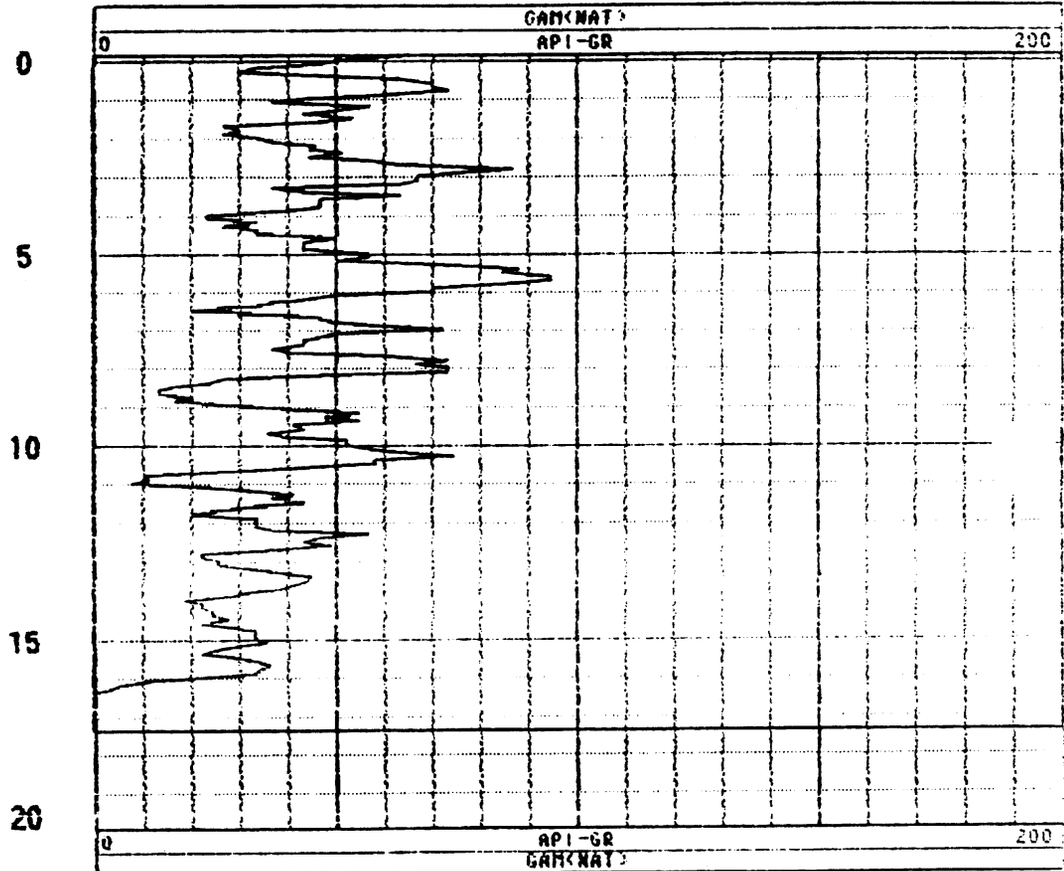
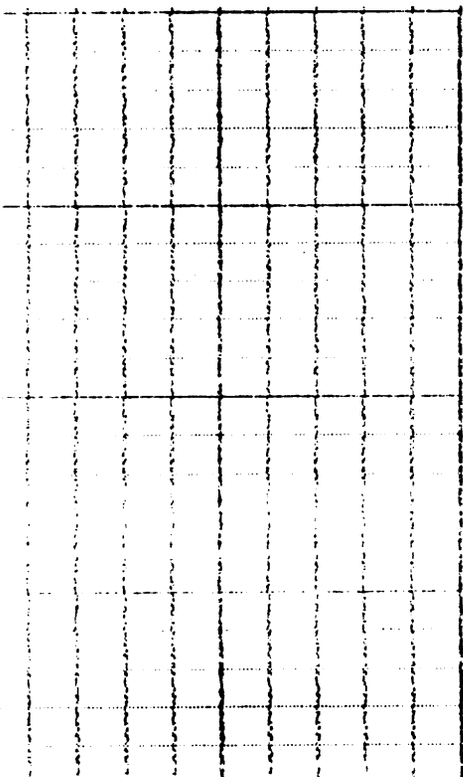
PERM. DATUM : ELEVATIONS
 ELEV. PERM. DATUM: RB :
 LOG MEASURED FROM: C.L. DF :
 DR MEASURED FROM: C.T. GI :

CASING DRILLER :
 CASING TYPE :
 CASING MEASUREMENTS :

LOGGING UNIT : 4382
 FIELD OFFICE : GAS 07005
 DESIGNED BY : SERVICE 0000

WELL SITE : B
 MAGNETIC DECL. :
 MATRIX DENSITY :
 FLUID DENSITY :
 NEUTRON MATRIX :
 REMARKS :

BOREHOLE FLUID :
 RM :
 RM TEMPERATURE :
 MATRIX DELTA T :
 FLUID DELTA T :
 F11F : ORIGINAL
 F11P : 00000
 F11S : 1
 PLOT : TANKER
 PRESH: 50000





Century GEOPHYSICAL CORP.

532.35B2

COMPANY : ENGINEERING SCIENCE
 WELL : 532.35B2
 LOCATION: FIELD : TUNBER 10 W
 COUNTY : OKLAHOMA
 STATE : OKLAHOMA
 SECTION :

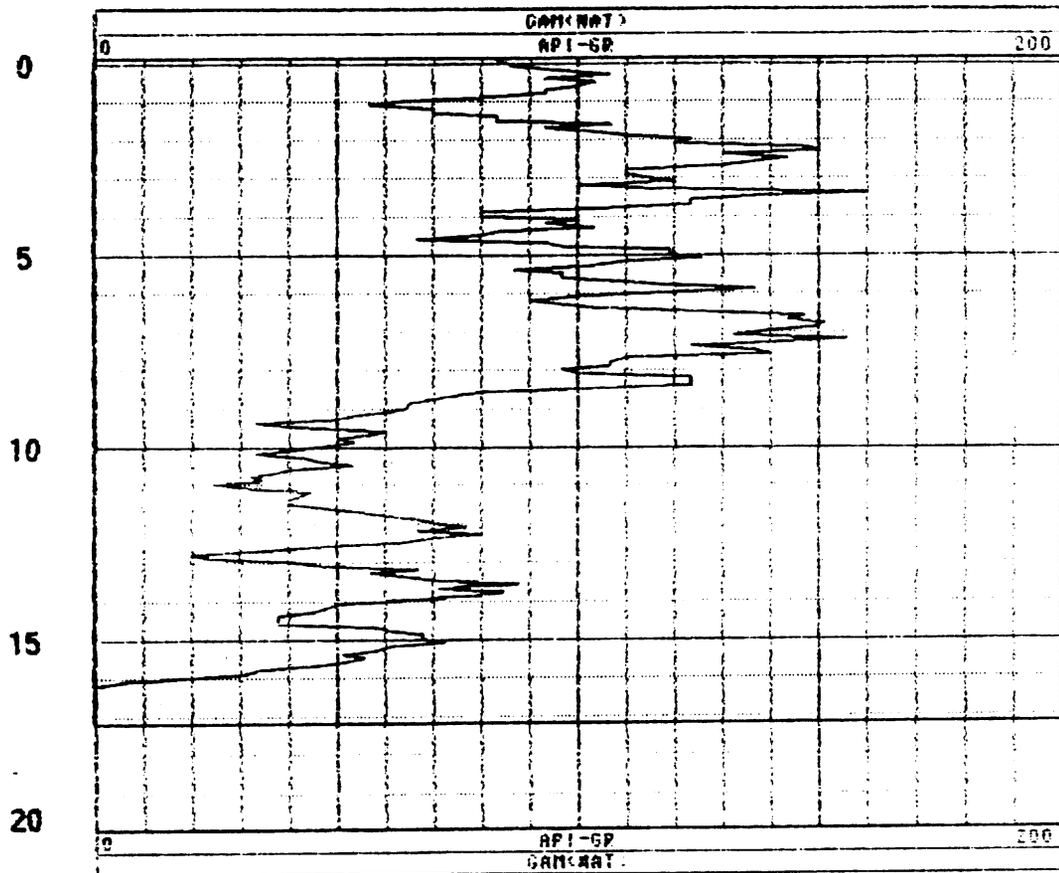
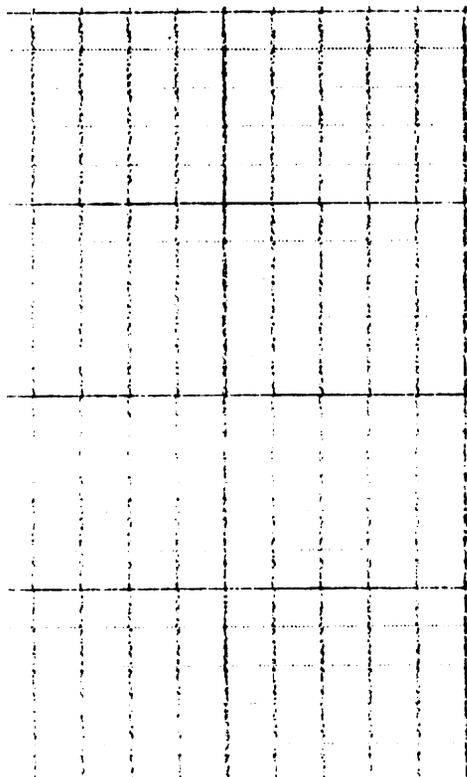
OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 10/22/91 PERMANENT DATUM : ELEVATIONS
 DEPTH OF PENETRATION : 18 ELEV. PERM. DATUM: RB
 LOG BOTTOM : 17.00 LOG MEASURED FROM: G 1 G
 LOG TOP : 2.10 BRL MEASURED FROM: G 1 G

CASING DEPTH : LOGGING UNIT : 9002
 CASING TYPE : FIELD EFFECT : 100' Depth
 CASING WALL THICKNESS : MEASURED BY : DIAMETER METER

BIT SIZE : 8 ROUGHNE FLOW : FLOW : DETACHED
 MAGNETIC DEVIATION : RB : TYP : 00000
 MATRIX DENSITY : RA TEMPERATURE : LOG : 0.0
 FLUID DENSITY : MATRIX DELTA T : PLAT : THICKER
 NEUTRON MATRIX : FLUID DELTA T : THRESH : 00000
 REMARKS :





Century GEOPHYSICAL CORP.

S32.4SB2

COMPANY : ENGINEERING SCIENCE
WELL : S32.4SB2
LOCATION/FIELD : TINKER AFB
COUNTY : OKLAHOMA
STATE : OKLAHOMA
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 10/21/93
DEPTH DRILLER : 18
LOG BOTTOM : 17.80
LOG TOP : 0.30

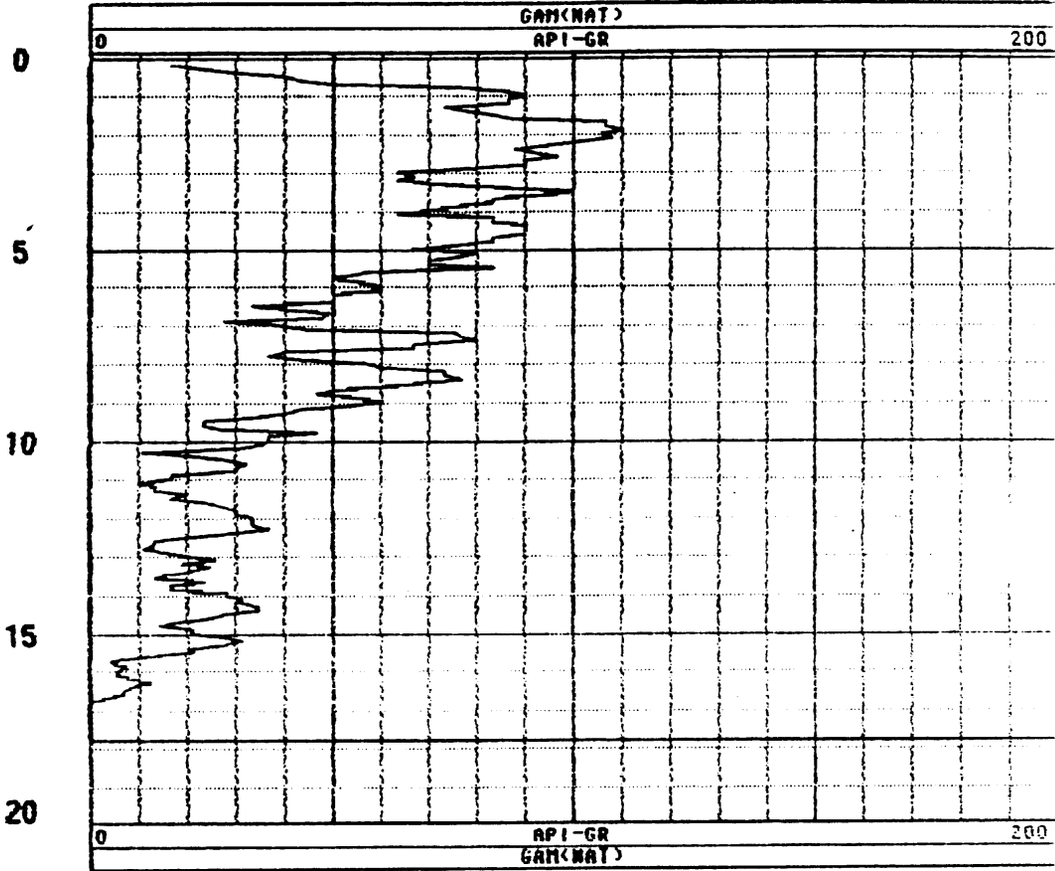
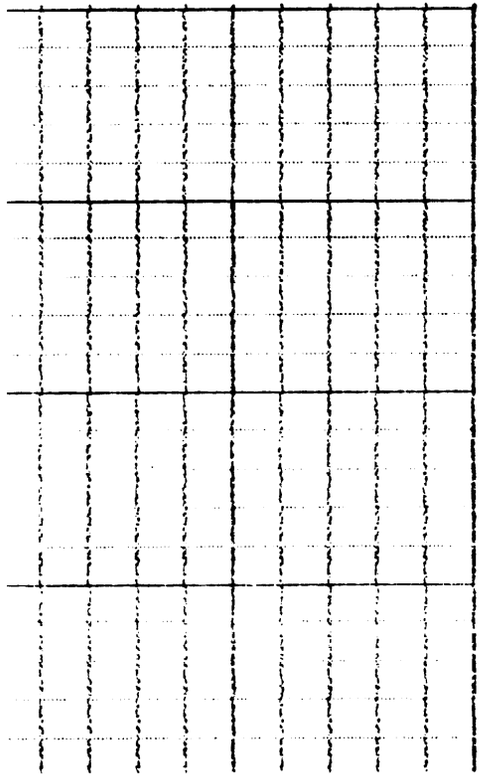
PERMANENT DATUM : ELEVATIONS
ELEV. FERM. DATUM: RB :
LOG MEASURED FROM: G.L. DF :
DRI MEASURED FROM: G.L. GL :

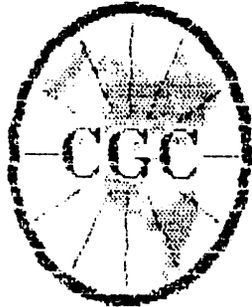
CASING DRILLER : -
CASING TYPE : -
CASING THICKNESS:

LOGGING UNIT : 9302
FIELD OFFICE : LAS VEGAS
RECORDED BY : ROBERT VASEK

BIT SIZE : 8
MAGNETIC DECL. :
MATRIX DENSITY :
FLUID DENSITY :
NEUTRON MATRIX :
REMARKS :

BOREHOLE FLUID : FILE : ORIGINAL
RM : TYPE : 20606
RM TEMPERATURE : LOG : 1
MATRIX DELTA 1 : PLOT : TINKER 1
FLUID DELTA T : THRESH: 500000





Century GEOPHYSICAL CORP.

124.12SB2

COMPANY : ENGINEERING SCIENCE
WELL : 124.12SB2
LOCATION/FIELD : TINKER AFB
COUNTY : OKLAHOMA
STATE : OKLAHOMA
SECTION :

OTHER SERVICES:

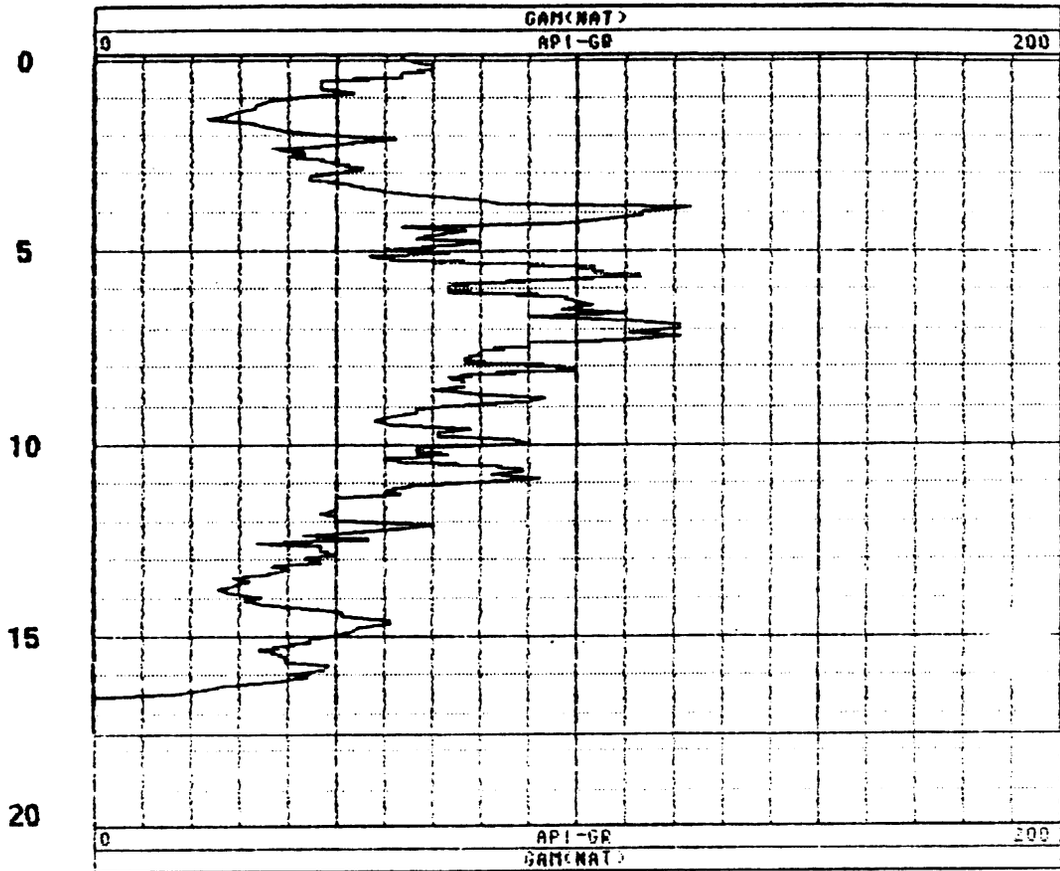
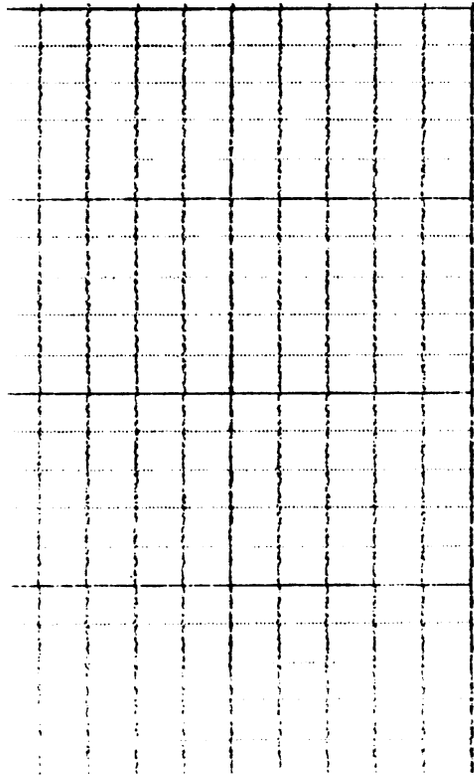
TOWNSHIP : RANGI :

DATE : 10/25/93 PERMANENT DATUM : ELEVATIONS
DEPTH DRILLER : 18 ELEV. PERM. DATUM: KB :
LOG BOTTOM : 17.68 LOG MEASURED FROM: G.L. DF :
LOG TOP : -0.40 DRL MEASURED FROM: G.L. GL :

CASING DRILLER : LOGGING UNIT : 9382
CASING TYPE : FIELD OFFICE : LAS VEGAS
CASING THICKNESS: RECORDED BY : ROBERT VASUK

WELL SIZE : 6 BOREHOLE FLUID : FILE : ORIGINAL
MAGNETIC DECL. : RM : TYPE : DWG
MATRIX DENSITY : RM TEMPERATURE : LOG :
FLUID DENSITY : MATRIX DELTA T : PLAT : TYPED
NEUTRON MATRIX : FLUID DELTA T : THROUGH : SMOOK
REMARKS :

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

124. 12SB3

COMPANY : ENGINEERING SCIENCE
 WELL : 124. 12SB3
 LOCATION/FIELD : HINKER AFB
 COUNTY : OKLAHOMA
 STATE : OKLAHOMA
 SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 10/22/73
 DEPTH DRILLER : TB
 LOG BOTTOM : 17.00
 LOG TOP : 0.50

PERMANENT DATUM :
 ELEV. PERM. DATUM:
 LOG MEASURED FROM: G.L.
 ORI MEASURED FROM: G.L.

ELEVATIONS
 AS
 DE
 CL

CASING DRILLER : -
 CASING TYPE : -
 CASING THICKNESS:

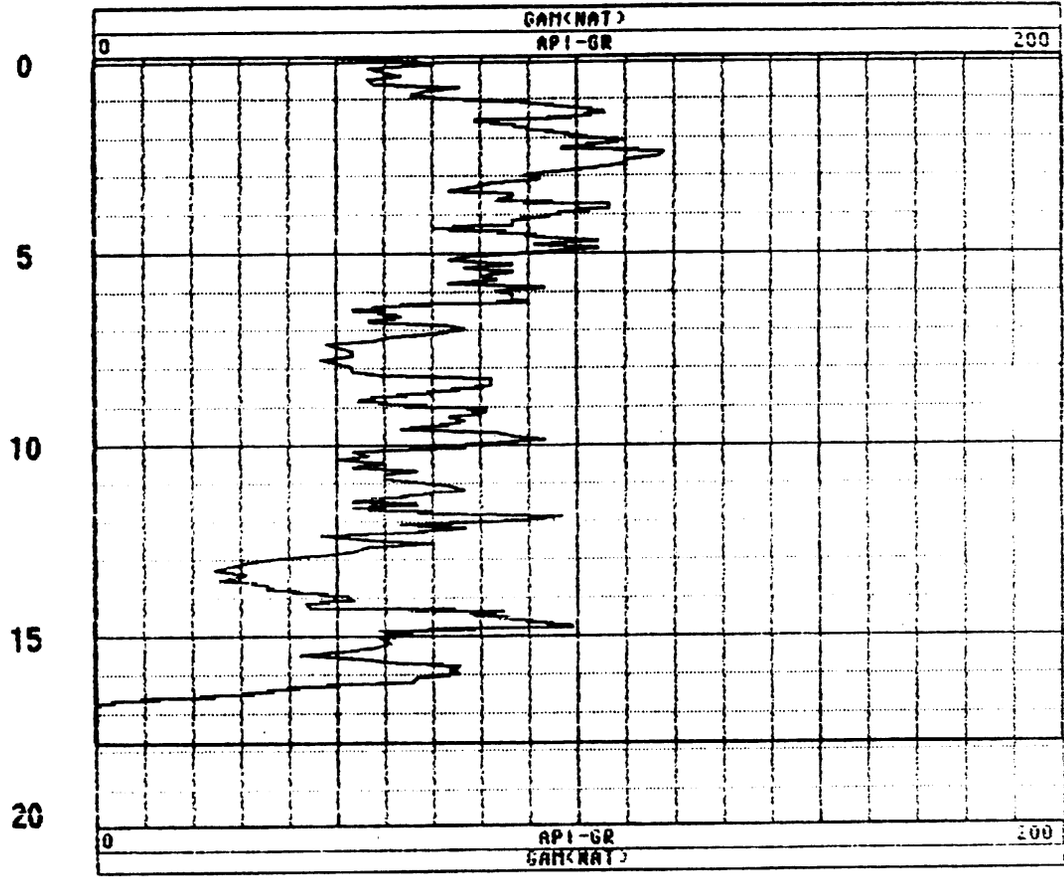
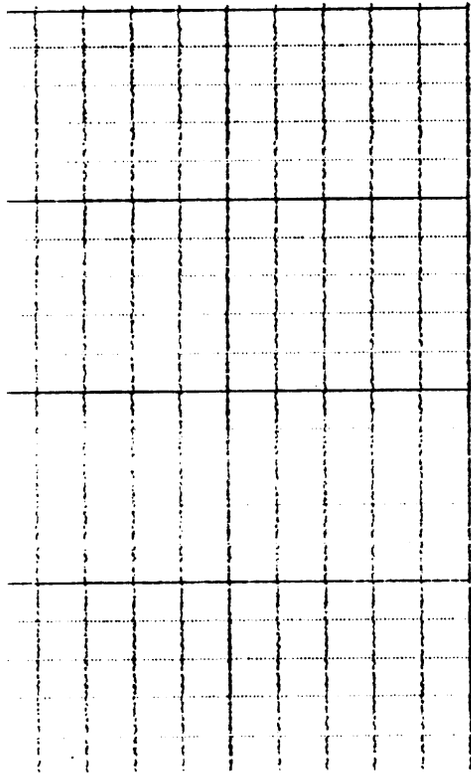
LOGGING UNIT : 9302
 FIELD OFFICE : LAS VEGAS
 RECORDED BY : ROBERT VASEK

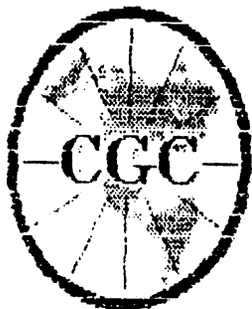
BIT SIZE : 8
 MAGNETIC DECL. :
 MATRIX DENSITY :
 FLUID DENSITY :
 NEUTRON MATRIX :
 REMARKS :

BOREHOLE FLUID :
 RH :
 RH TEMPERATURE :
 MATRIX DELTA T :
 FLUID DELTA T :

FILE : ORIGINAL
 TYPE : 906011
 LOG :
 PLOT : INDEX
 THRESH: 0.00010

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

124.10SB1

COMPANY : ENGINEERING SCIENCE
 WELL : 124.10SB1
 LOCATION/FIELD : TINKER O/B
 COUNTY : OKLAHOMA
 STATE : OKLAHOMA
 SECTION :

OTHER SERVICES:

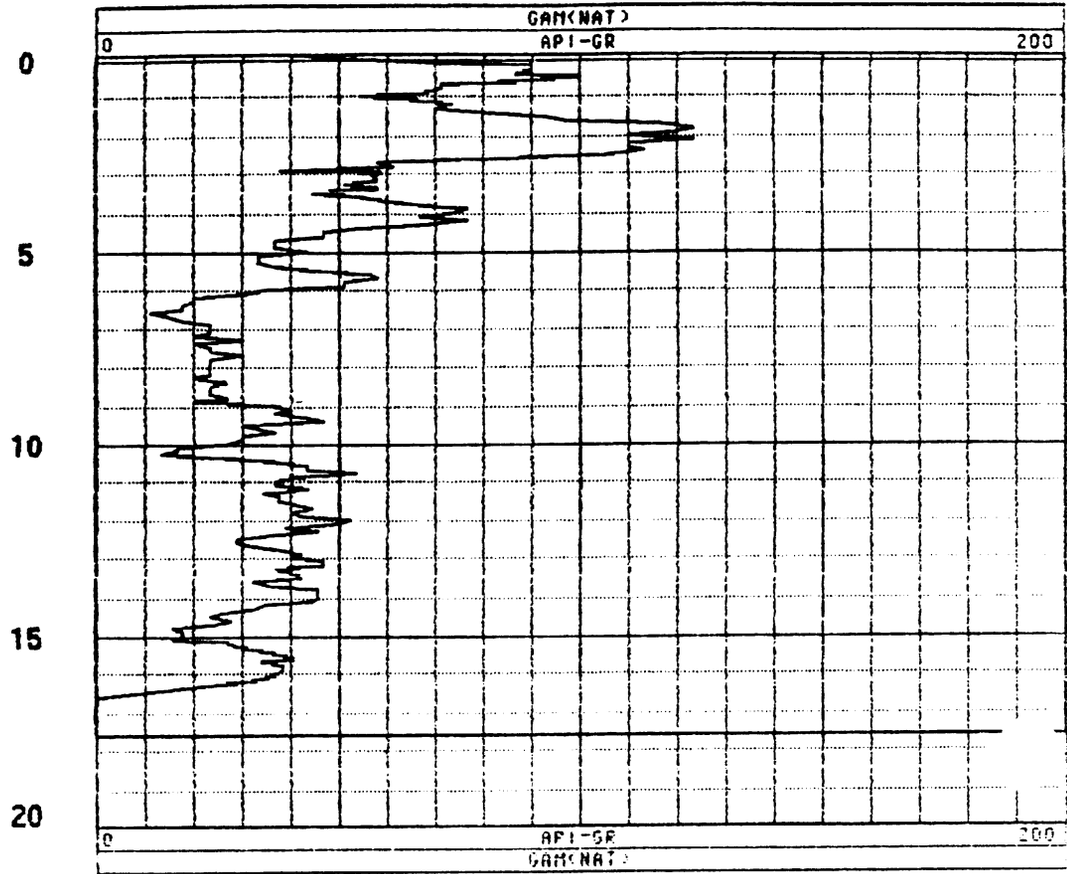
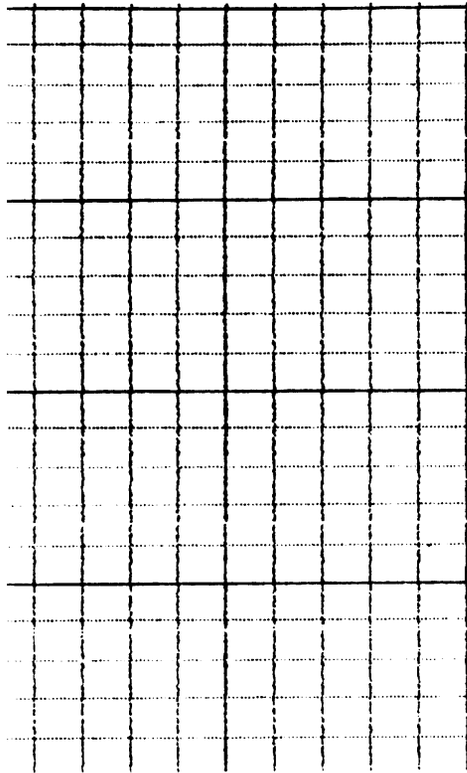
TOWNSHIP : RANGE :

DATE : 10/25/93 PERMANENT DATUM : ELEVATIONS
 DEPTH DRILLER : 18 ELEV. PERM. DATUM: KB :
 LOG BOTTOM : 17.60 LOG MEASURED FROM: G.L. DF :
 LOG TOP : -0.20 BRL MEASURED FROM: G.L. GL :

CASING DRILLER : - LOGGING UNIT : 9302
 CASING TYPE : - FIELD OFFICE : LAS VEGAS
 CASING THICKNESS: - RECORDED BY : ROBERT VASEK

BIT SIZE : 8 BOREHOLE FLUID : FILE : ORIGINAL
 MAGNETIC DECL. : RM : TYPE : 9060A
 MATRIX DENSITY : RM TEMPERATURE : LOG : 3
 FLUID DENSITY : MATRIX DELTA T : PLOT : TINKER 1
 NEUTRON MATRIX : FLUID DELTA T : THRESH: 500000
 REMARKS :

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

124.10SB2

COMPANY : ENGINEERING SCIENCE
 WELL : 124.10SB2
 LOCATION/FIELD : TINKER AFB
 COUNTY : OKLAHOMA
 STATE : OKLAHOMA
 SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 10/25/93
 DEPTH DRILLER : 18
 LOG BOTTOM : 17.20
 LOG TOP : -0.50

PERMANENT DATUM : ELEVATIONS
 ELEV. PERM. DATUM: RM
 LOG MEASURED FROM: G.L. DF
 DRI MEASURED FROM: G.L. GL

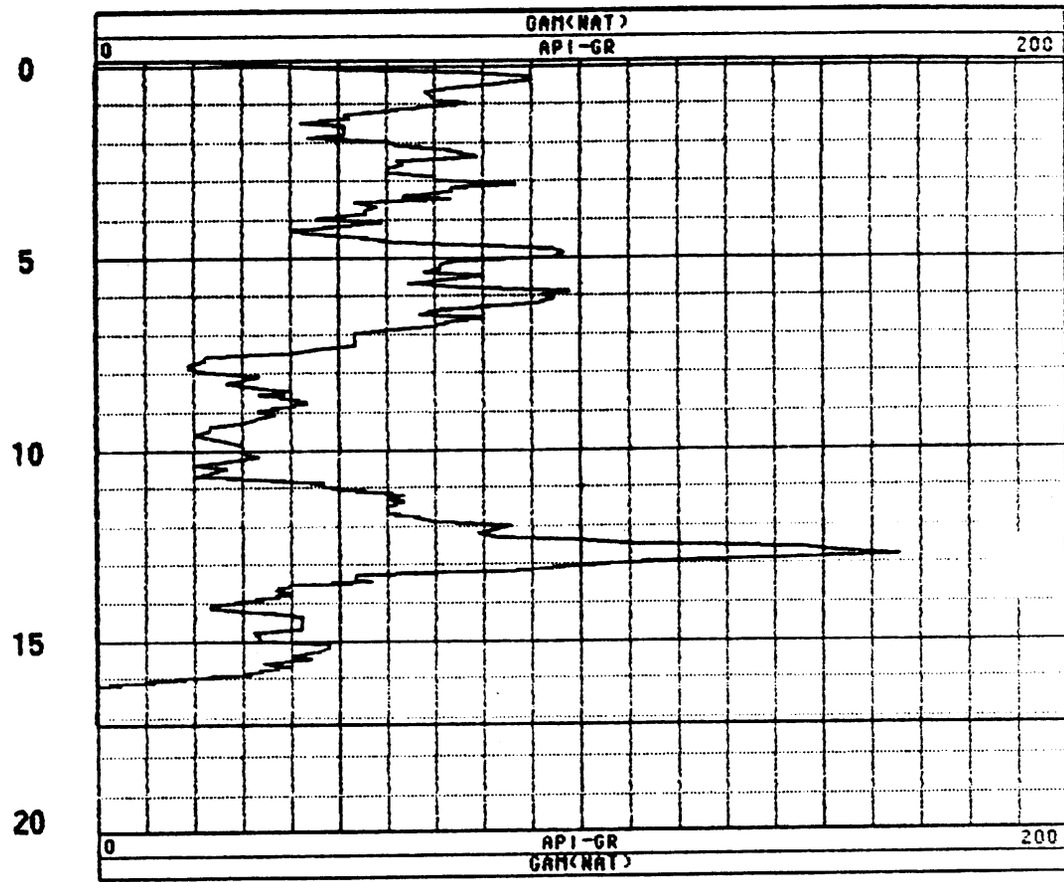
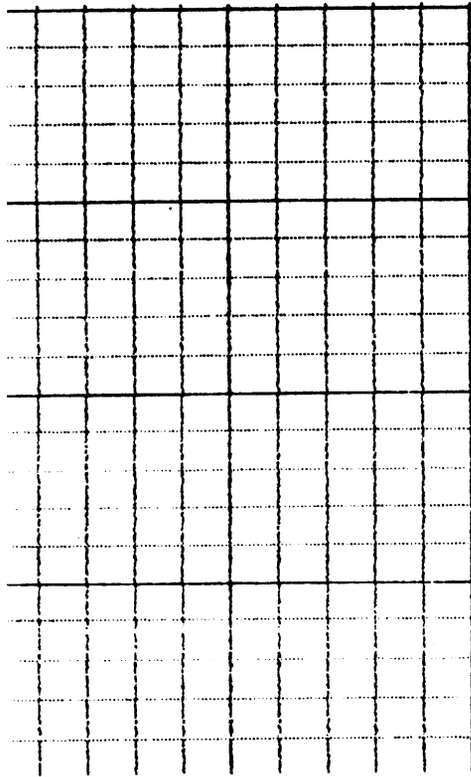
CASING DRILLER : -
 CASING TYPE : -
 CASING THICKNESS: -

LOGGING UNIT : 9302
 FIELD OFFICE : LAS VEGAS
 RECORDED BY : ROBERT YASEK

BIT SIZE : 8
 MAGNETIC DECL. :
 MATRIX DENSITY :
 FLUID DENSITY :
 NEUTRON MATRIX :
 REMARKS :

BOREHOLE FLUID : FILE : ORIGINAL
 RM : TYPE : 9060A
 RM TEMPERATURE : LOG : 4
 MATRIX DELTA T : PLOT : TINKER
 FLUID DELTA T : THRESH: 500000

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

124.12584

COMPANY : ENGINEERING SCIENCE
 WELL : 124.12584
 LOCATION FIELD : LINKER AFB
 COUNTY : OKLAHOMA
 STATE : OKLAHOMA
 SECTION :

OTHER SERVICES:

WELL : 124.12584
 CASING DRILLER :
 LOG BOTTOM : 17.50
 LOG TOP : 0.00

DEPTH :
 ELEMENT DEPTH :
 ELEV. FROM BOTTOM :
 LOG MEASURED FROM: G.L.
 DRI MEASURED FROM: G.L.
 CORRECTIONS:
 RB :
 DF :
 CL :

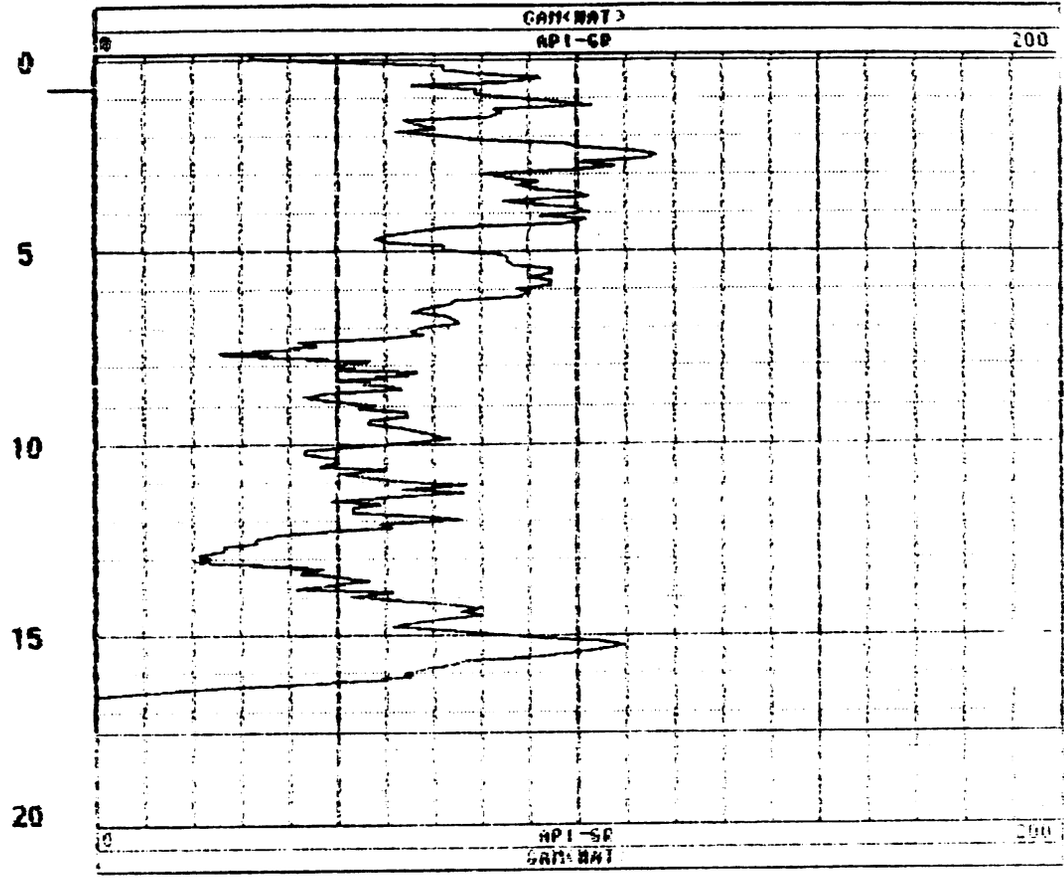
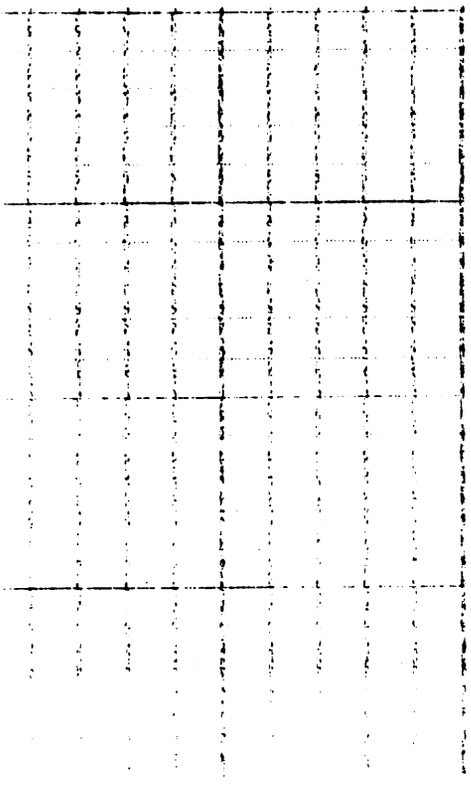
CASING DRILLER :
 CASING TYPE :
 CASING MATERIALS :

LOGGING UNIT : 9502
 OPERA OFFICE : LOS ANGELES
 OPERATED BY : ROBERT WALKER

BIT SIZE :
 DRILLING DEPTH :
 HOLES PER SITE :
 TIME PER SITE :
 NUMBER HOLES :
 REMARKS :

BORING FIELD :
 RB :
 RB INFORMATION :
 MUDLOG WELL :
 FLUID MUDLOG :
 DATE :
 TIME :
 PLACE :
 SERVICE :
 OPERATOR :

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS



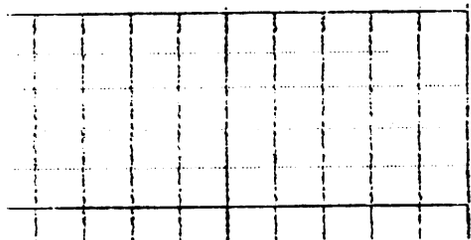


Century GEOPHYSICAL CORP.

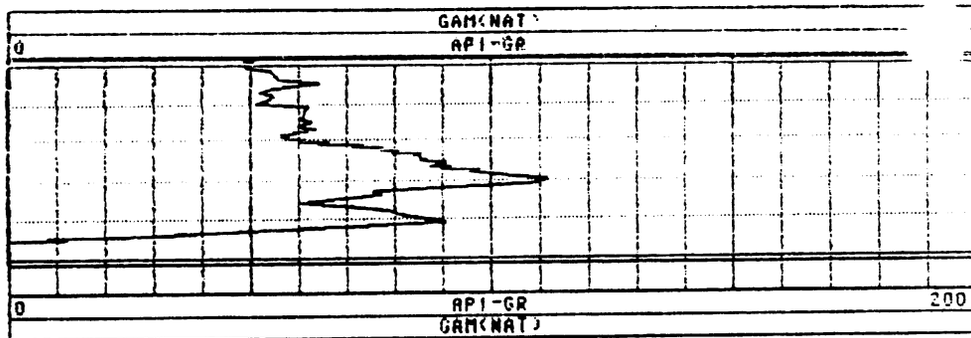
124.9SB2

COMPANY	: ENGINEERING SCIENCE	OTHER SERVICES:	
WELL	: 124.9SB2		
LOCATION/FIELD	: TINKER AFB		
COUNTY	: OKLAHOMA		
STATE	: OKLAHOMA		
SECTION	:	TOWNSHIP	: RANGE
DATE	: 10/25/93	PERMANENT DATUM	: ELEVATIONS
DEPTH DRILLER	: 13 6.5	ELEV. PERM. DATUM	: RB
LOG BOTTOM	: 5.20	LOG MEASURED FROM: G.L.	: DF
LOG TOP	: -1.20	DRL MEASURED FROM: G.L.	: GL
CASING DRILLER	: -	LOGGING UNIT	: 9302
CASING TYPE	: -	FIELD OFFICE	: LAS VEGAS
CASING THICKNESS	: -	RECORDED BY	: ROBERT VASEK
BIT SIZE	: 8	BOREHOLE FLUID	: FILE : ORIGINAL
MAGNETIC DECL.	:	RM	: TYPE : 90100
MATRIX DENSITY	:	RM TEMPERATURE	: LOG : 1
FLUID DENSITY	:	MATRIX DELTA T	: PLOT : TINKER
NEUTRON MATRIX	:	FLUID DELTA T	: HATCH: 500000
REMARKS	:		

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS



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6



Century GEOPHYSICAL CORP.

S32.1SB2

COMPANY : ENGINEERING SCIENCE
WELL : S32.1SB2
LOCATION/FIELD : TINKER AFB
COUNTY : OKLAHOMA
STATE : OKLAHOMA
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 10/26/93
DEPTH DRILLER : 18
LOG BOTTOM : 15.60
LOG TOP : -1.10

PERMANENT DATUM : ELEVATIONS
ELEV. PERM. DATUM: KB :
LOG MEASURED FROM: G.L. DF :
DRL MEASURED FROM: G.L. GL :

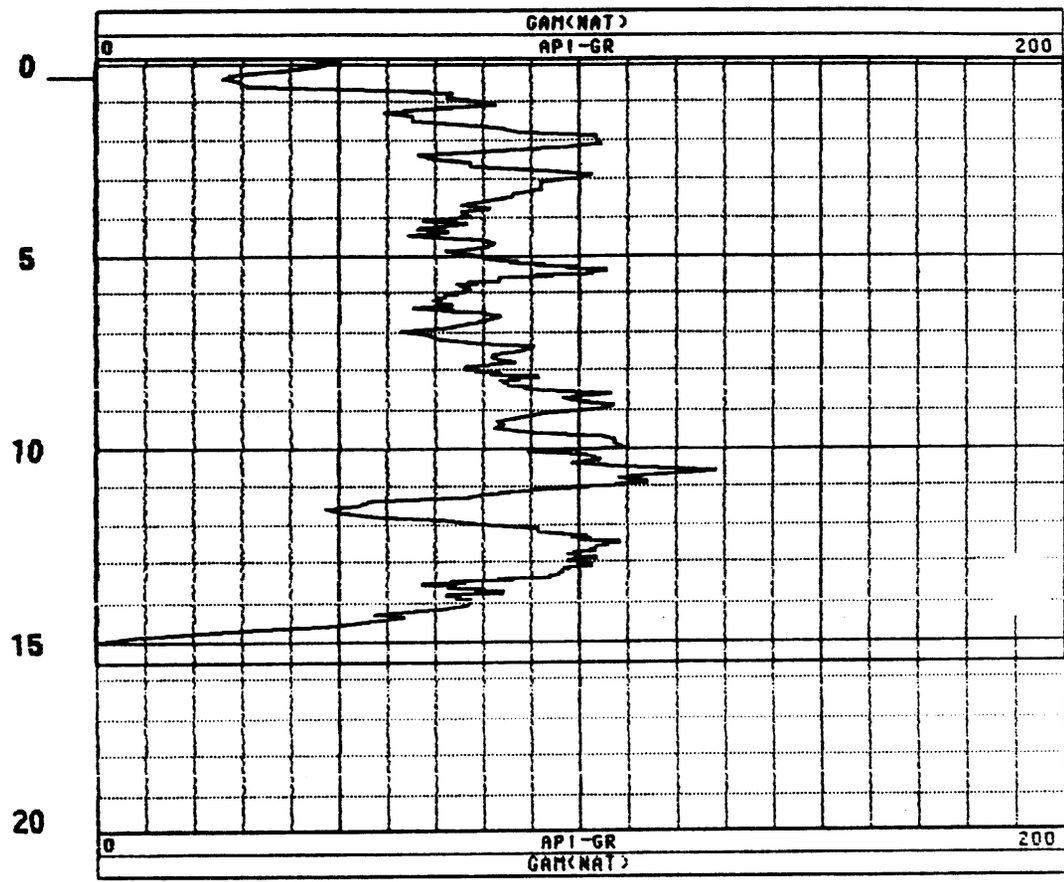
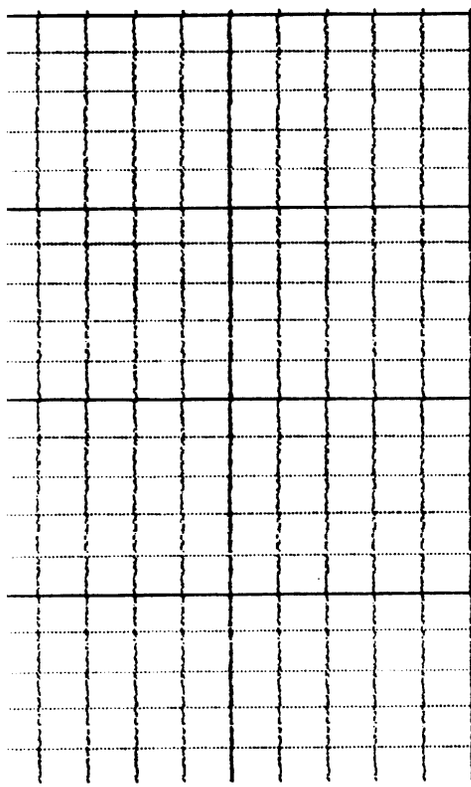
CASING DRILLER : -
CASING TYPE : -
CASING THICKNESS: -

LOGGING UNIT : 9302
FIELD OFFICE : LAS VEGAS
RECORDED BY : ROBERT YASEK

BIT SIZE : 8
MAGNETIC DECL. :
MATRIX DENSITY :
FLUID DENSITY :
NEUTRON MATRIX :
REMARKS :

BOREHOLE FLUID : FILE : ORIGINAL
RM : TYPE : 9010A
RM TEMPERATURE : LOG : 0
MATRIX DELTA T : PLOT : TINKER 1
FLUID DELTA T : THRESH: 500000

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

S32.2SB3

COMPANY : ENGINEERING SCIENCE
 WELL : S32.2SB3
 LOCATION/FIELD : TINKER AFB
 COUNTY : OKLAHOMA
 STATE : OKLAHOMA
 SECTION :

OTHER SERVICES:

TOWNSHIP

RANGE

DATE : 10/27/93
 DEPTH DRILLER : BS
 LOG BOTTOM : 17.50
 LOG TOP : -1.70

PERMANENT DATUM :
 ELEV. FEET, DATUM:
 LOG MEASURED FROM: G.L.
 DRI MEASURED FROM: G.L.

ELEVATIONS
 FS
 DT
 CL

CASING DRILLER : -
 CASING TYPE : -
 CASING THICKNESS: -

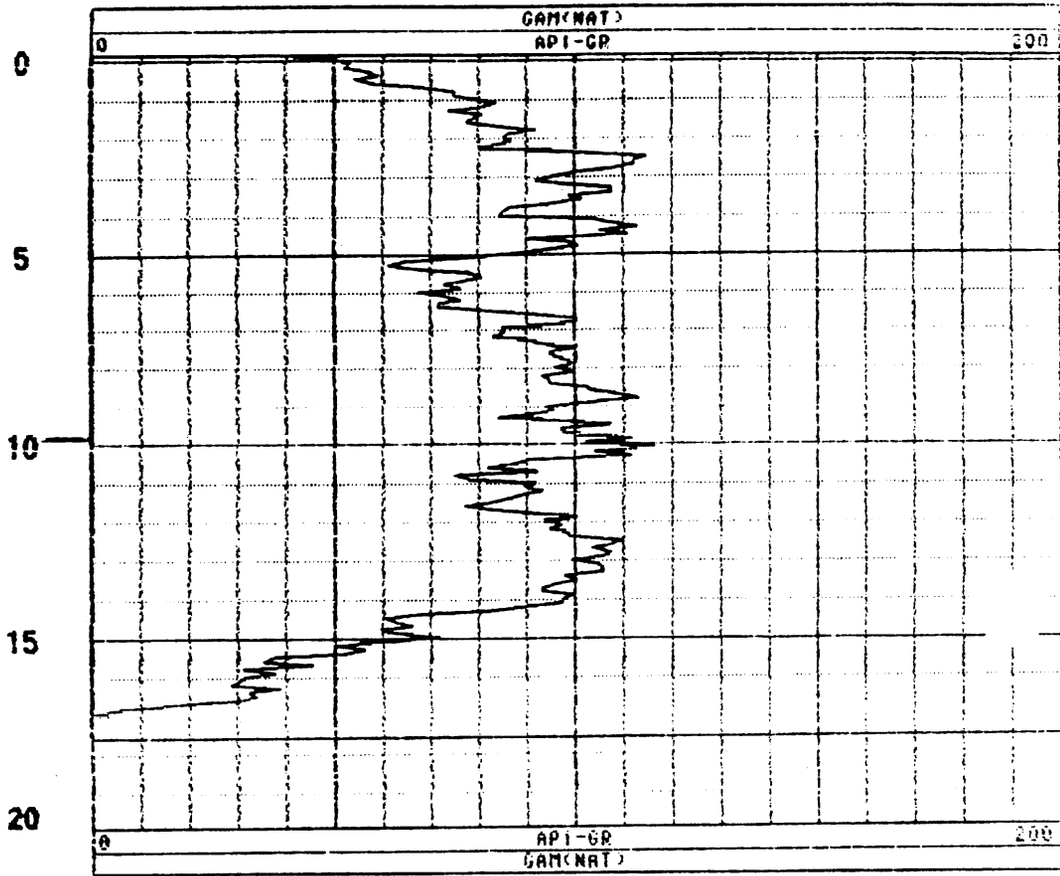
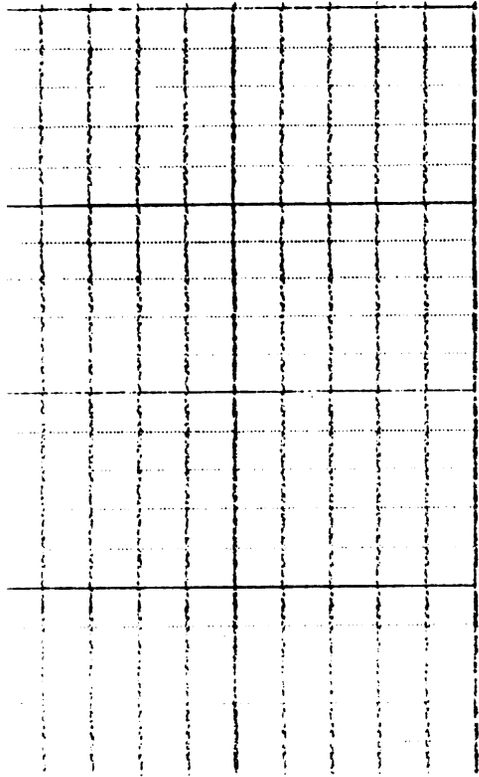
LOGGING UNIT : 9302
 FIELD OFFICE : LAS VEGAS
 RECORDED BY : ROBERT YASER

BIT SIZE : 8
 MAGNETIC DECL. :
 MATRIX DENSITY :
 FLUID DENSITY :
 NEUTRON MATRIX :
 REMARKS :

BOREHOLE FLUID :
 RM :
 RM TEMPERATURE :
 MATRIX DELTA T :
 FLUID DELTA T :

FILE : ORIGINAL
 TYPE : 90100
 LOG : 4
 PLOT : TINKER
 DUREN: 5/10/00

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

S32.1SB1

COMPANY : ENGINEERING SCIENCE
WELL : S32.1SB1
LOCATION/FIELD : TINKER AFE
COUNTY : OKLAHOMA
STATE : OKLAHOMA
SECTION :

OTHER SERVICES:

DATE : 10/27/93
DEPTH DRILLER : IS
LOG BOTTOM : 14.40
LOG TOP : -1.00

TOWNSHIP :
RANGE :
PERMANENT DATUM :
ELEV. PERM. DATUM:
LOG MEASURED FROM: G.L.
DRL MEASURED FROM: G.L.

ELEVATIONS
KB :
DF :
GI :

CASING DRILLER : -
CASING TYPE : -
CASING THICKNESS: -

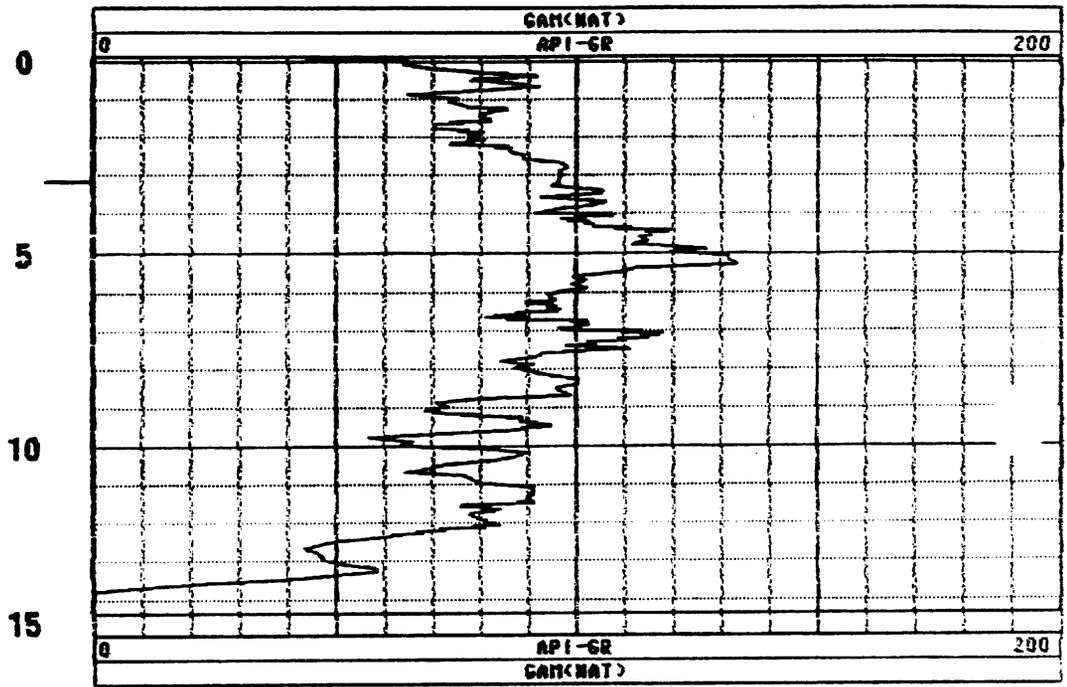
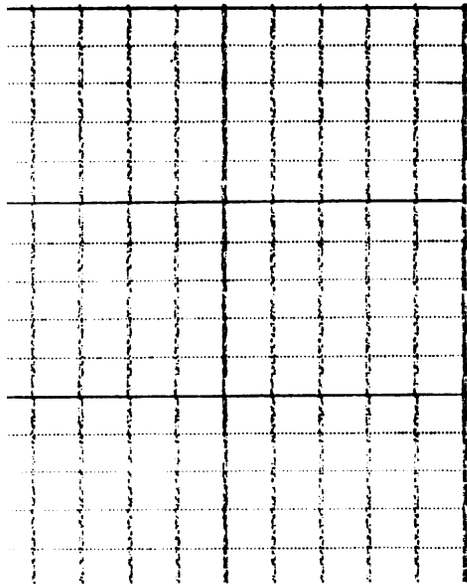
LOGGING UNIT : 9302
FIELD OFFICE : LAS VEGAS
RECORDED BY : ROBERT VASEK

BIT SIZE : 8
MAGNETIC DECL. :
MATRIX DENSITY :
FLUID DENSITY :
NEUTRON MATRIX :
REMARKS :

BOREHOLE FLUID :
RM :
RM TEMPERATURE :
MATRIX DELTA T :
FLUID DELTA T :

FILE : ORIGINAL
TYPE : 9010A
LOG : 1
PLOT : TINKER 1
THRESH: 500000

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS

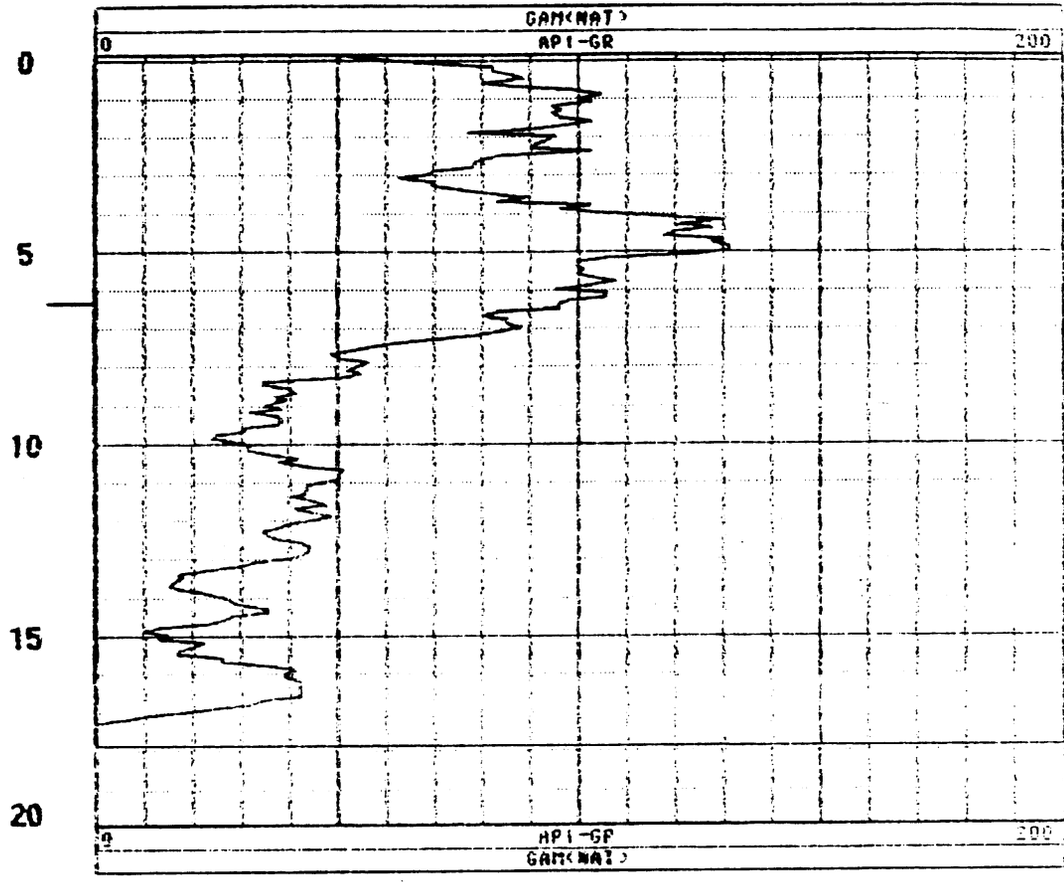
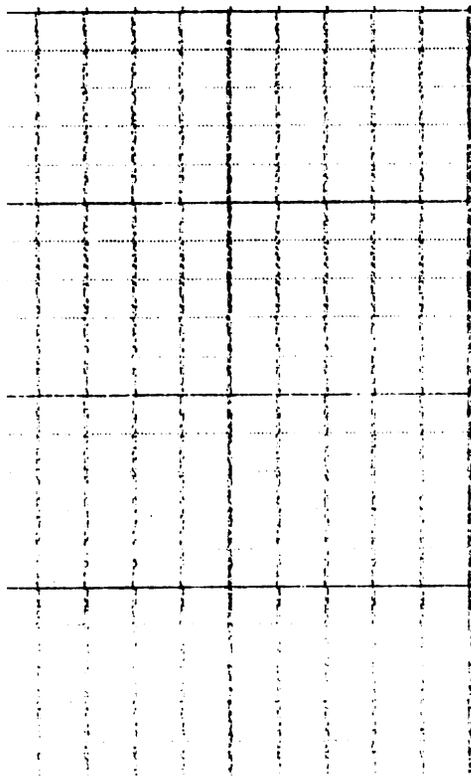




Century GEOPHYSICAL CORP.

S32.2SB2

COMPANY	: ENGINEERING SCIENCE	DRILLER	
WELL	: S32.2SB2	LOGGING UNIT	
LOCATION/FIELD	: LINKER DEB	FIELD OFFICE	: LAS VEGAS
COUNTY	: OSCEOLA	RECORDED BY	: ROBERT VASEK
STATE	: CALIFORNIA		
DATE			
WELL	: 10000000	DEPTH MEASURED FROM	: 00
DEPTH MEASURED	: 10	LOG MEASURED FROM	: 00
LOG BOTTOM	: 17.00	DRY MEASURED FROM	: 00
LOG ID	: 18 96		
CASING DRILLER	: -		
CASING TYPE	: -		
CASING THICKNESS	: -		
BIT SIZE	: 8	BURFHOLE LOGGED	: FILE : ORIGINAL
MAGNETIC DECL.	:	RM	: TYPE : 00100
GRAVITY DENSITY	:	RM TEMPERATURE	: 00
FLUID WEIGHT	:	WINDSPEED	: DATE : 1966
MUDLOG NUMBER	:	FLUID WEIGHT	: 00000
REMARKS	:		





Century GEOPHYSICAL CORP.

S32.1SB3

COMPANY : ENGINEERING SCIENCE
WELL : S32.1SB3
LOCATION/FIELD : TINKER AFB
COUNTY : OKLAHOMA
STATE : OKLAHOMA
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 10/27/93
DEPTH DRILLER : IS
LOG BOTTOM : 15.70
LOG TOP : -1.10

PERMANENT DATUM : ELEVATIONS
ELEV. PERM. DATUM: KB
LOG MEASURED FROM: G.L. DF
DRL MEASURED FROM: G.L. GL

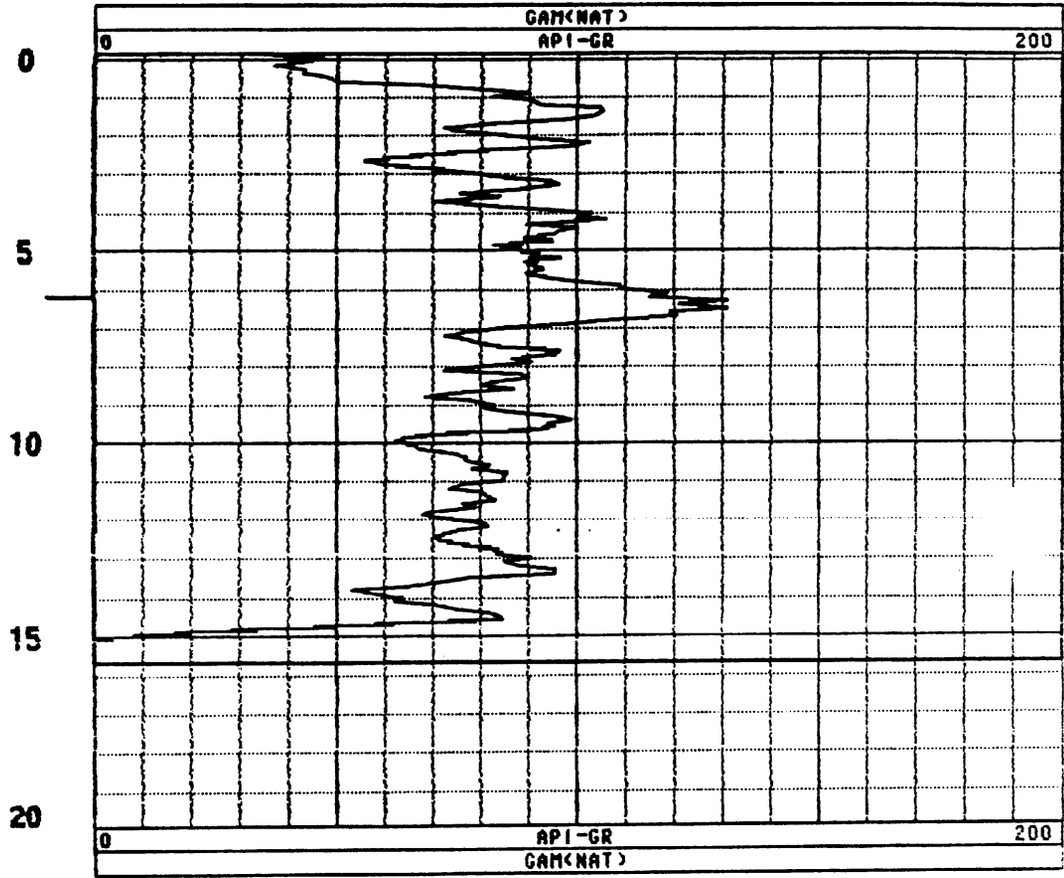
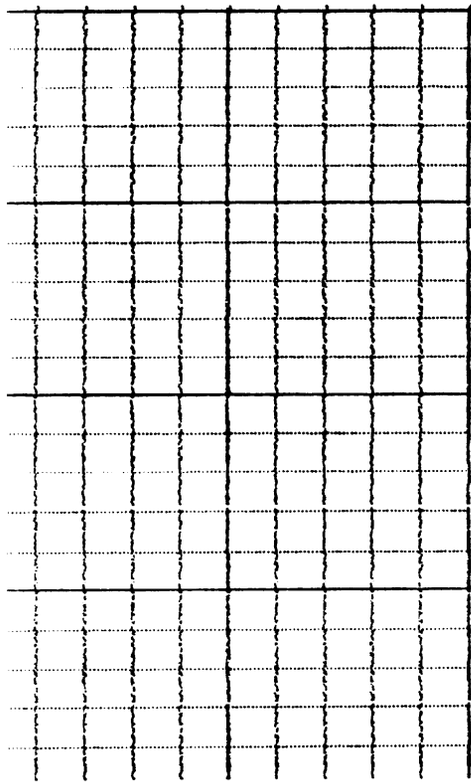
CASING DRILLER : -
CASING TYPE : -
CASING THICKNESS: -

LOGGING UNIT : 9302
FIELD OFFICE : LAS VEGAS
RECORDED BY : ROBERT VASEK

BIT SIZE : 8
MAGNETIC DECL. :
MATRIX DENSITY :
FLUID DENSITY :
NEUTRON MATRIX :
REMARKS :

BOREHOLE FLUID : FILE : ORIGINAL
RM : TYPE : 9010A
RM TEMPERATURE : LOG : 3
MATRIX DELTA T : PLOT : TINKER
FLUID DELTA T : THRESH: 500000

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

S32.3SB4

COMPANY : ENGINEERING SCIENCE
WELL : S32.3SB4
LOCATION/FIELD : TINKER AFB
COUNTY : OKLAHOMA
STATE : OKLAHOMA
SECTION :

OTHER SERVICES:

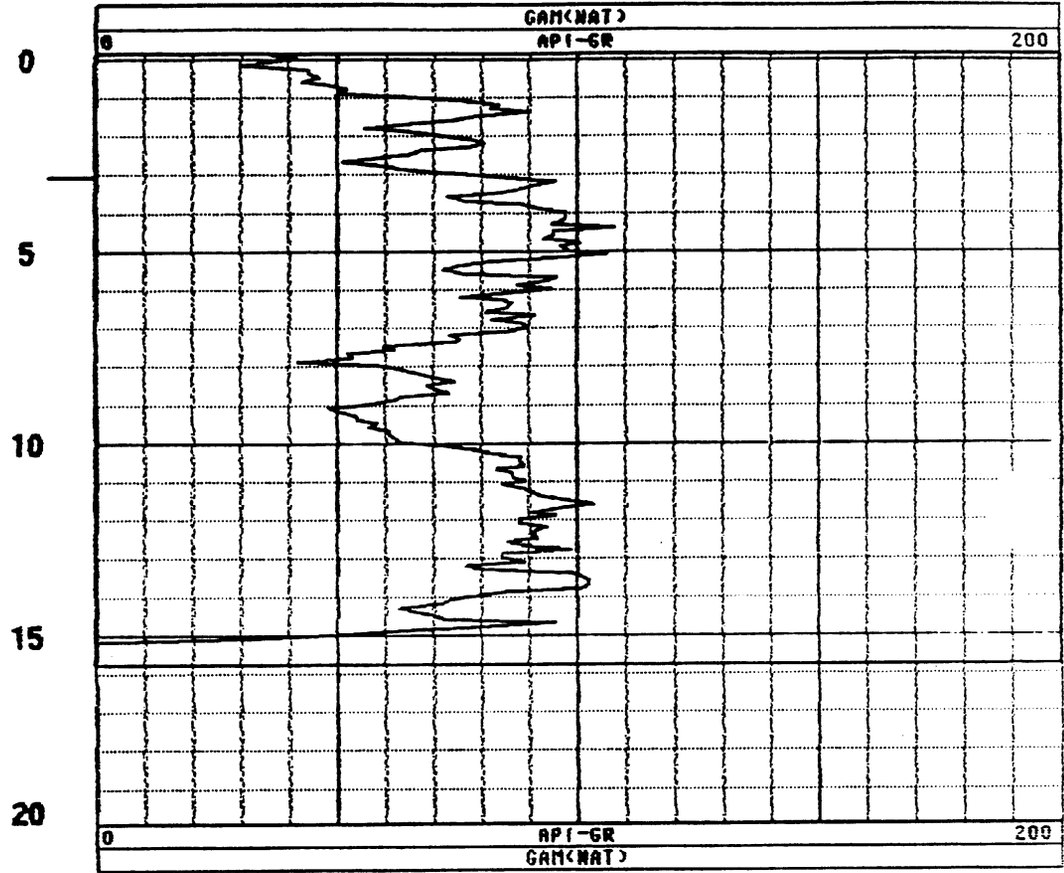
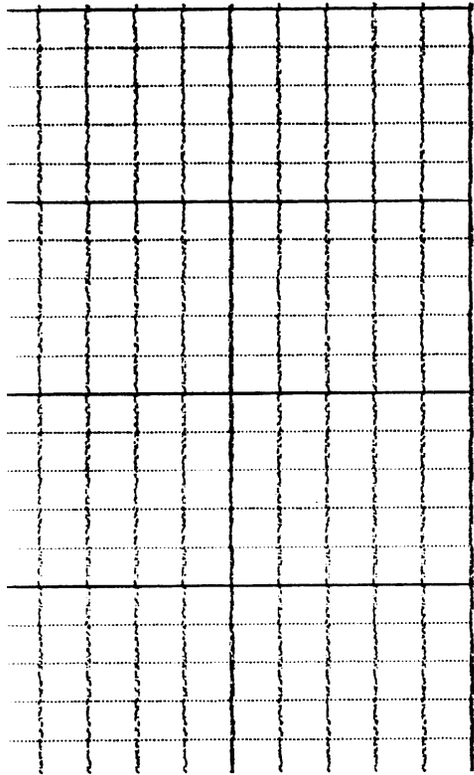
TOWNSHIP : RANGE :

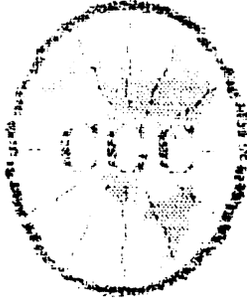
DATE : 10/27/93 PERMANENT DATUM : ELEVATIONS
DEPTH DRILLER : 18 ELEV. PERM. DATUM: KB
LOG BOTTOM : 15.80 LOG MEASURED FROM: G.L. DF
LOG TOP : -1.60 DRL MEASURED FROM: G.L. GL

CASING DRILLER : - LOGGING UNIT : 9302
CASING TYPE : - FIELD OFFICE : LAS VEGAS
CASING THICKNESS: - RECORDED BY : ROBERT VASEK

BIT SIZE : 8 BOREHOLE FLUID : FILE : ORIGINAL
MAGNETIC DECL. : RM : TYPE : 9010A
MATRIX DENSITY : RM TEMPERATURE : LOG : 8
FLUID DENSITY : MATRIX DELTA T : PLOT : 9010A @
NEUTRON MATRIX : FLUID DELTA T : THRESH: 500000
REMARKS :

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS

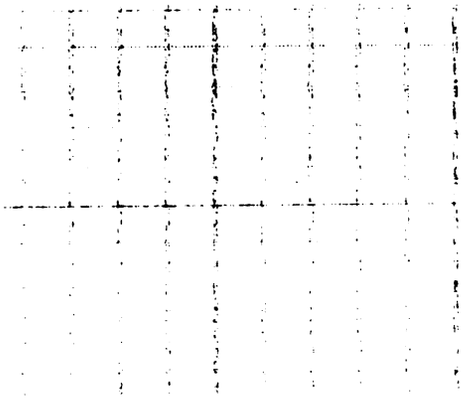




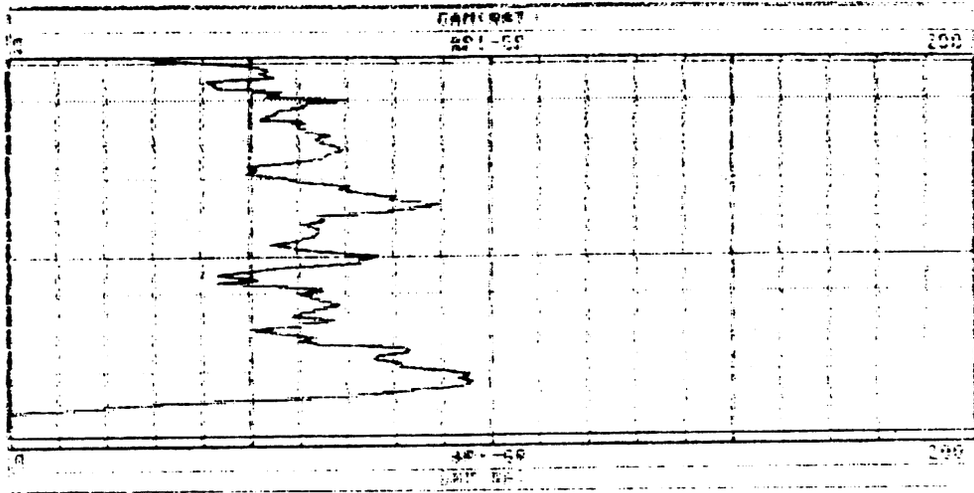
Century GEOPHYSICAL CORP.

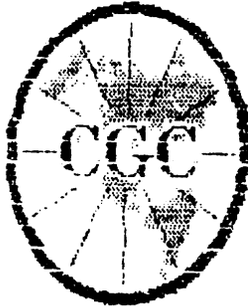
124,4581

COMPANY	APPLIED SCIENCE	OTHER SUBJECT	
WELL	124,4581		
LITHOLOGICAL	GENERAL		
CORRECTION			
DATE	12/15/66		
WELL NO.			
WELL	124,4581	FORMATION	124,4581
WELL DEPTH	11	WELL PERM. DATA	20
LOG DEPTH	11.75	LOG MEASURED FROM	0
LOG TOP	1.00	LOG MEASURED FROM	0
LOG DEPTH		LOGGING UNIT	
LOG NO.		LOG NO.	
LOGGING UNIT		RECORDED BY	
WELL SIZE		BOREHOLE DIAM.	FILE NO. 124,4581
LOGGING REEL		NO.	TYPE : 124,4581
LOGGING DEPTH		NO. TEMPERATURE	LOG : 0
LOGGING DENSITY		NO. DELTA T	PLOT : 124,4581
LOGGING NUMBER		LOGGING DEPTH	WELL NO. 124,4581
LOGGING			



0
5
10





Century GEOPHYSICAL CORP.

124.5SB2

COMPANY : ENGINEERING SCIENCE
WELL : 124.5SB2
LOCATION/FIELD : TINKER AFB
COUNTY : OKLAHOMA
STATE : OKLAHOMA
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 10/28/93
DEPTH DRILLER : IS
LOG BOTTOM : 15.30
LOG TOP : -1.10

PERMANENT DATUM : ELEVATIONS
ELEV. PERM. DATUM: KB
LOG MEASURED FROM: C.L. DF
DRI MEASURED FROM: C.L. GL

CASING DRILLER :
CASING TYPE : -
CASING THICKNESS: -

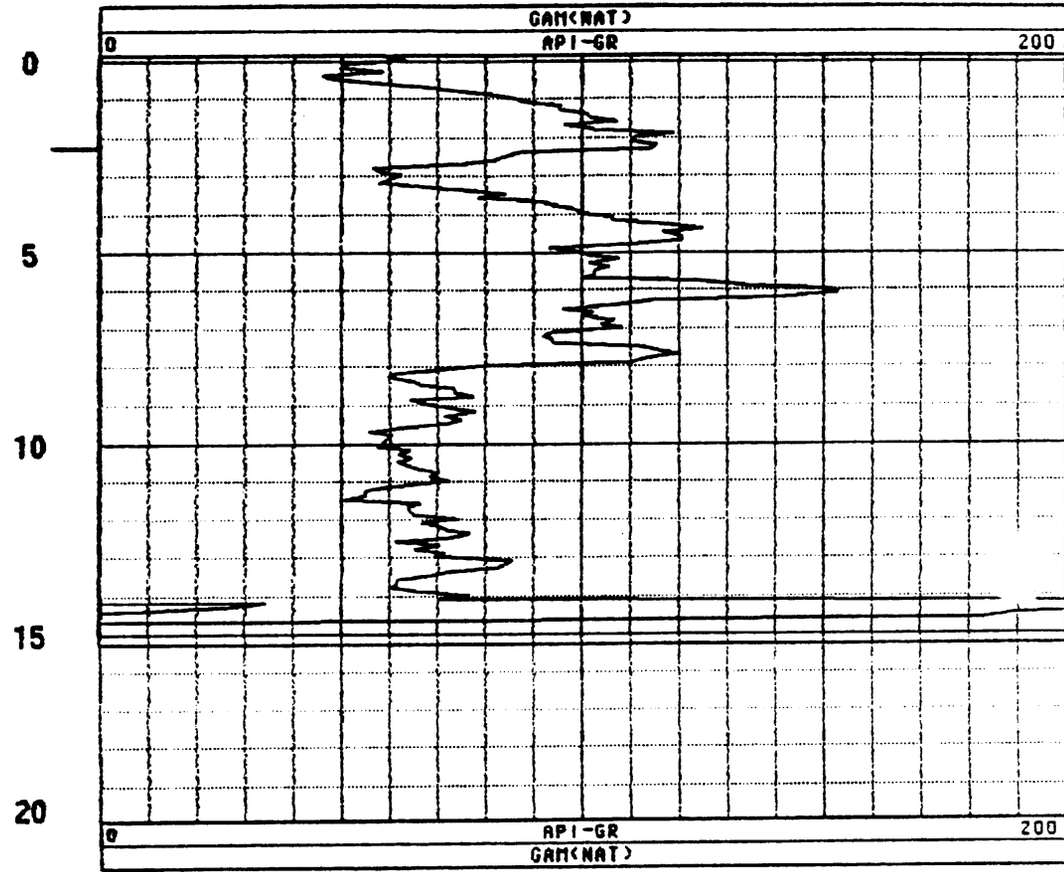
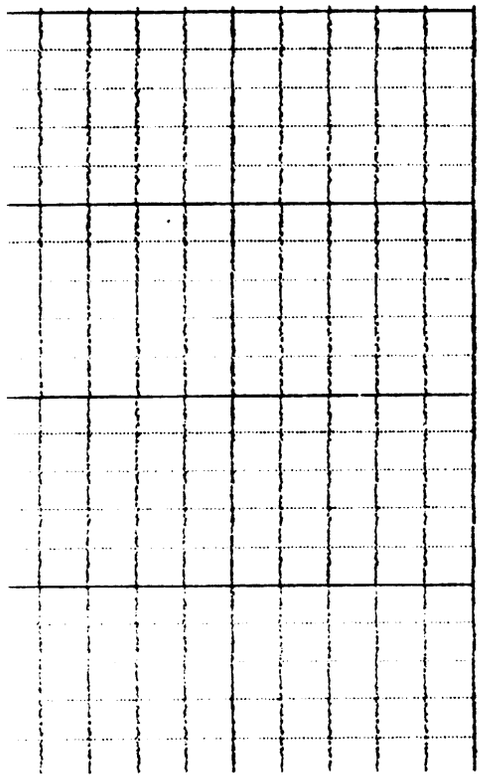
LOGGING UNIT : 9302
FIELD OFFICE : LAS VEGAS
RECORDED BY : ROBERT VASEK

BIT SIZE : 8
MAGNETIC DECL. :
MATRIX DENSITY :
FLUID DENSITY :
MUDPROM MATRIX :
REMARKS :

BOREHOLE FLUID :
RM :
RM TEMPERATURE :
MATRIX DELTA T :
FLUID DELTA T :

FILE : ORIGINAL
TYPE : 9010A
LOG : 0
PLOT : TINKER 1
THRESH: 500000

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

S32.8SB1

COMPANY : ENGINEERING SCIENCE

WELL : S32.8SB1

LOCATION/FIELD : TINKER AFB

COUNTY : OKLAHOMA

STATE : OKLAHOMA

SECTION :

TOWNSHIP :

RANGE :

OTHER SERVICES:

DATE : 10/28/93

DEPTH DRILLER : 16

LOG BOTTOM : 19.98

LOG TOP : -0.98

PERMANENT DATUM :

ELEV. PERM. DATUM:

LOG MEASURED FROM: G.L.

DRL MEASURED FROM: G.L.

ELEVATIONS

KB :

DF :

GL :

CASING DRILLER : -

CASING TYPE : -

CASING THICKNESS: -

LOGGING UNIT : 9302

FIELD OFFICE : LAS VEGAS

RECORDED BY : ROBERT VASEK

BIT SIZE : 8

MAGNETIC DECL. :

MATRIX DENSITY :

FLUID DENSITY :

NEUTRON MATRIX :

REMARKS :

BOREHOLE FLUID :

RM :

RM TEMPERATURE :

MATRIX DELTA T :

FLUID DELTA T :

FILE : ORIGINAL

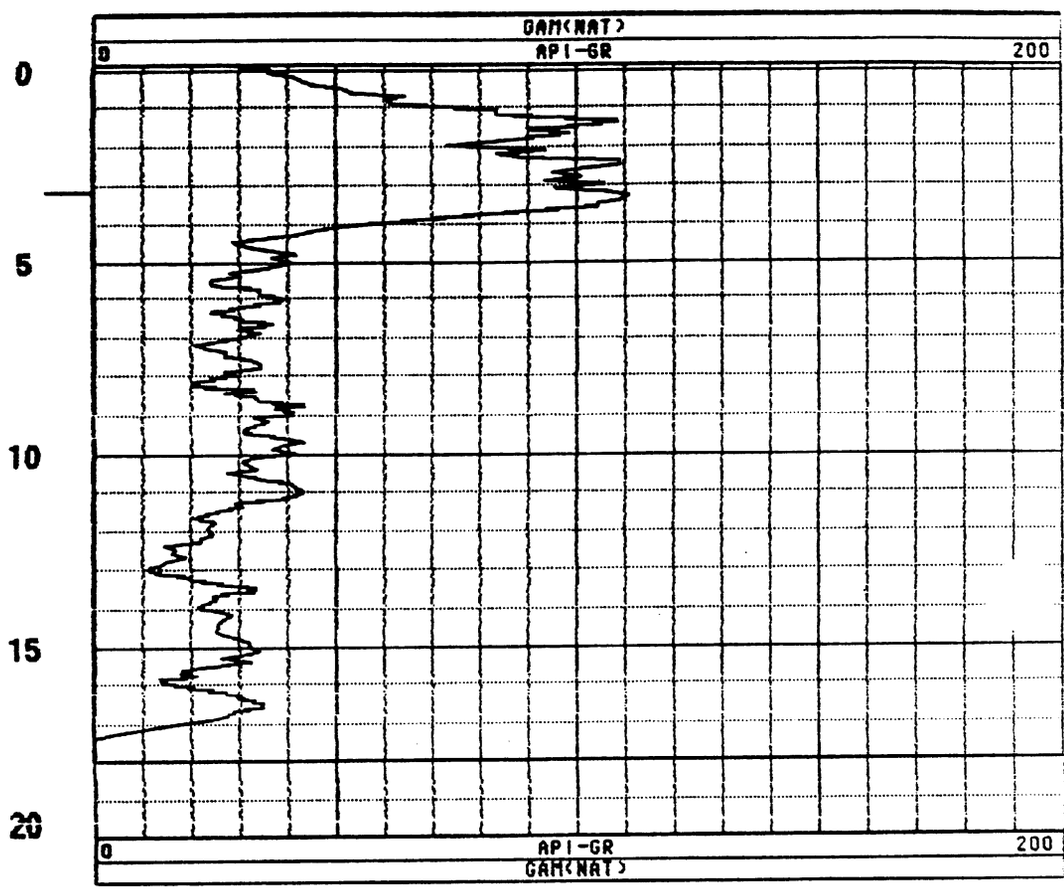
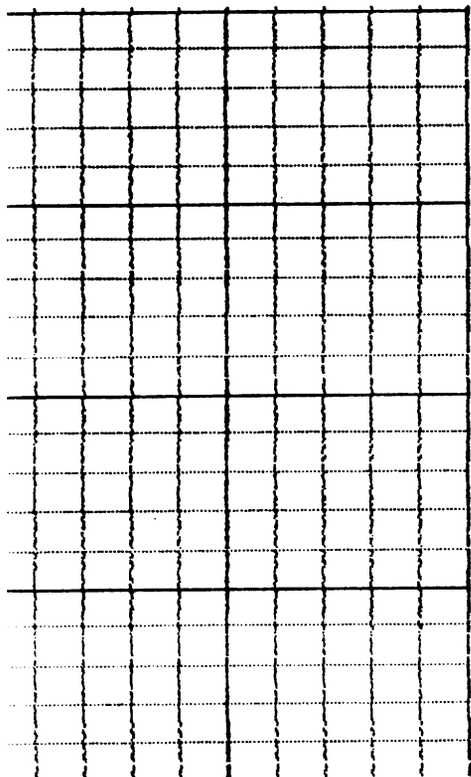
TYPE : 9010A

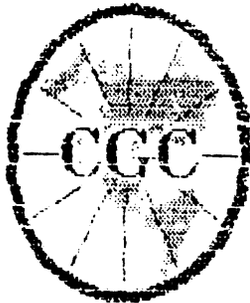
LOG : 1

PLGT : TINKER 1

THRESH: 500000

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

124.6SB1

COMPANY : ENGINEERING SCIENCE
WELL : 124.6SB1
LOCATION/FIELD : TINKER AFB
COUNTY : OKLAHOMA
STATE : OKLAHOMA
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 10/28/93
DEPTH DRILLER : 18
LOG BOTTOM : 17.20
LOG TOP : 1.10

PERMANENT DATUM : ELEVATIONS
ELEV. PERM. DATUM: KB :
LOG MEASURED FROM: C.L. DE :
DRL MEASURED FROM: C.L. G :

CASING DRILLER :
CASING TYPE :
CASING THICKNESS: -

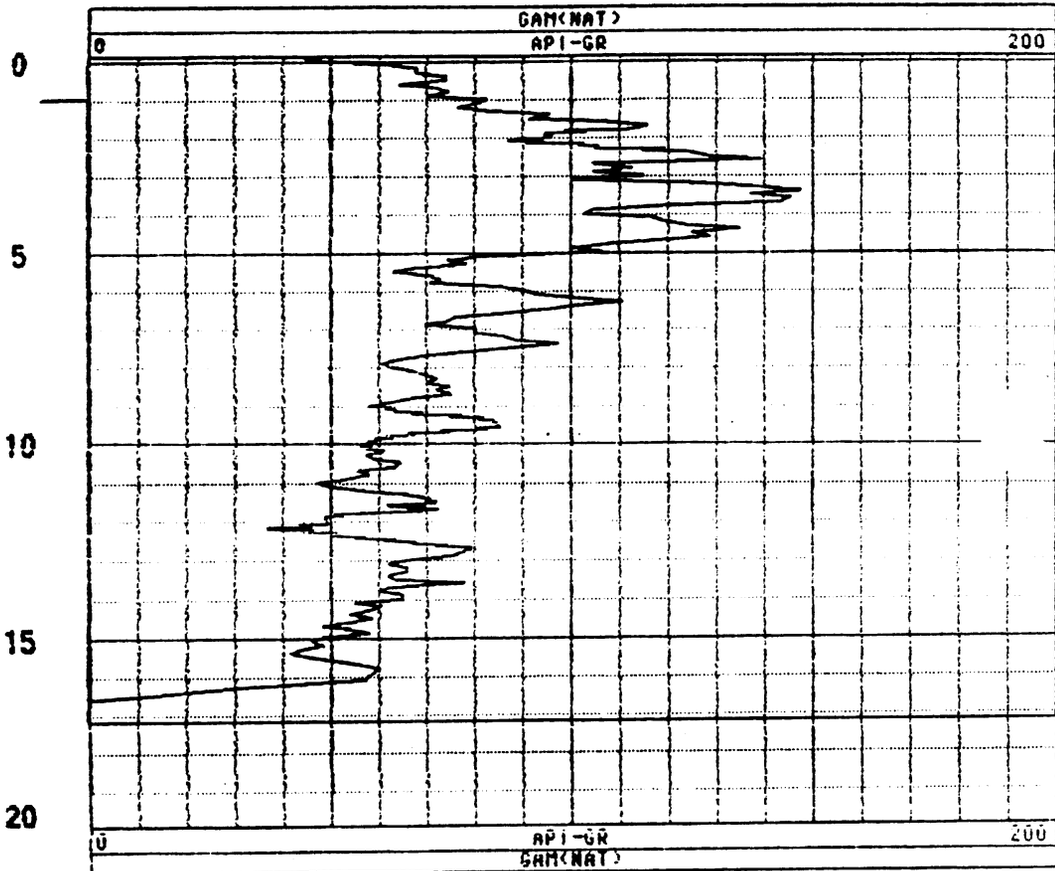
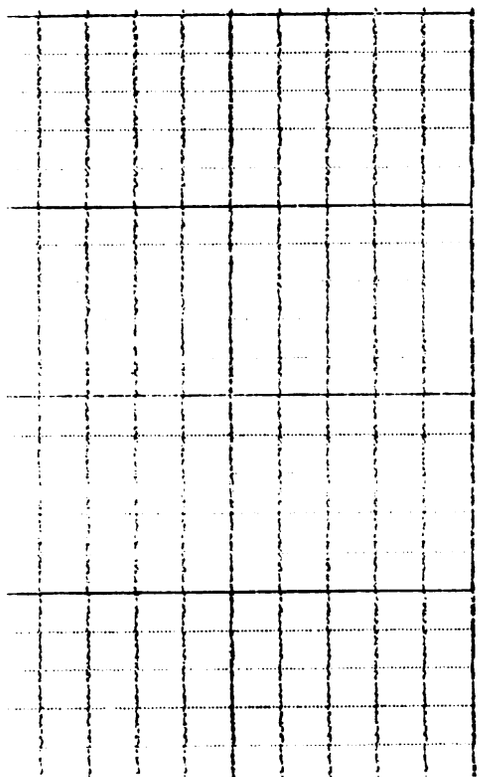
LOGGING UNIT : 7302
FIELD OFFICE : LAS VEGAS
RECORDED BY : ROBERT VASEK

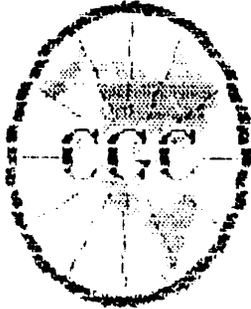
BIT SIZE : 8
MAGNETIC DECL. :
MATRIX DENSITY :
FLUID DENSITY :
NEUTRON MATRIX :
REMARKS :

BOREHOLE FLUID :
RM :
RM TEMPERATURE :
MATRIX DELTA T :
FLUID DELTA T :

FILE : ORIGINAL
TYPE : 9010A
LOG : 8
PLOT : TINKER 1
THRESH: 500000

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

124.5583

CATEGORY : ENGINEERING SCIENCE
 WELL : 124.5583
 LOCATION/FIELD : LINNEN DEP
 COUNTY : OREGON
 STATE : OREGON
 SECTION :

OTHER SERVICES:

WELL : 124.5583
 DEPTH DRILLER : TO 5
 LOG : 1
 LOG : 1

DESCRIPTION

PERFORMED BY :
 ELEV. TYP. DEPTH.
 LOG : 1
 LOG : 1

SOURCE

DATE :
 NO.
 NO.

WELL DEPTH :
 CHS. :
 LOGGING : 1

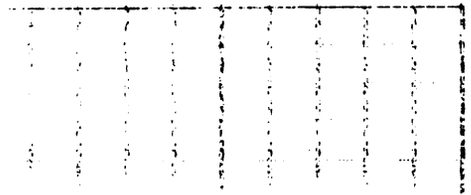
LOGGING UNIT :
 FIELD NO. :
 RECORDED BY : ROBERT WALKER

BIT SIZE : 8

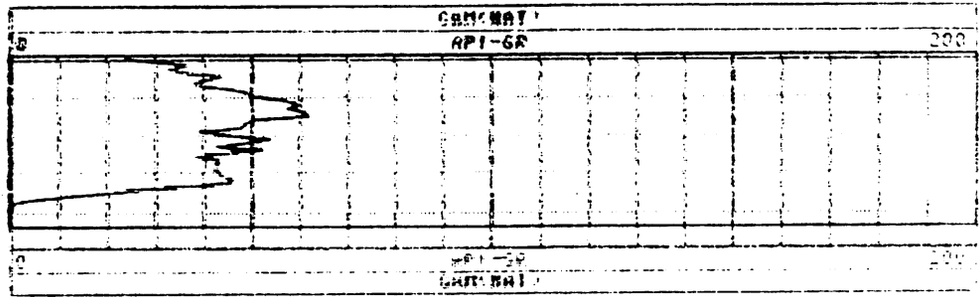
WELL DEPTH :
 DEPTH :
 DEPTH :
 DEPTH :
 DEPTH :

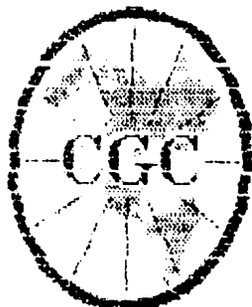
BOREHOLE FLUID :
 NO.
 NO.
 NO.
 NO.

FILE : ORIGINAL
 TYPE :
 NO.
 NO.
 NO.



0
5





Century GEOPHYSICAL CORP.

S32.8SB3

COMPANY : ENGINEERING SCIENCE

WELL : S32.8SB3

LOCATION/FIELD : TINKLER OEE

COUNTY : OKLAHOMA

STATE : OKLAHOMA

SECTION :

TOWNSHIP :

RANGE :

DATE : 10/29/93

DEPT. DRILLER : JS

LOG BOTTOM : 11.52

LOG TOP : -1.76

PERMANENT DATUM :

ELEV. FEET. DATUM :

LOG MEASURED FROM: G.L.

DEI. MEASURED FROM: G.L.

ELEVATIONS

RB

DF

GL

CASING DRILLER :

CASING TYPE : -

CASING THICKNESS: -

LOGGING UNIT : 1302

FIELD OFFICE : LAS VEGAS

RECORDED BY : ROBERT VASEK

BIT SIZE : 8

MAGNETIC DECL. :

MATRIX DENSITY :

FLUID DENSITY :

MINIMUM MATRIX :

REMARKS

BOREHOLE FLUID :

RM :

RM TEMPERATURE :

MATRIX DELTA T :

FLUID DELTA T :

FILE : ORIGINAL

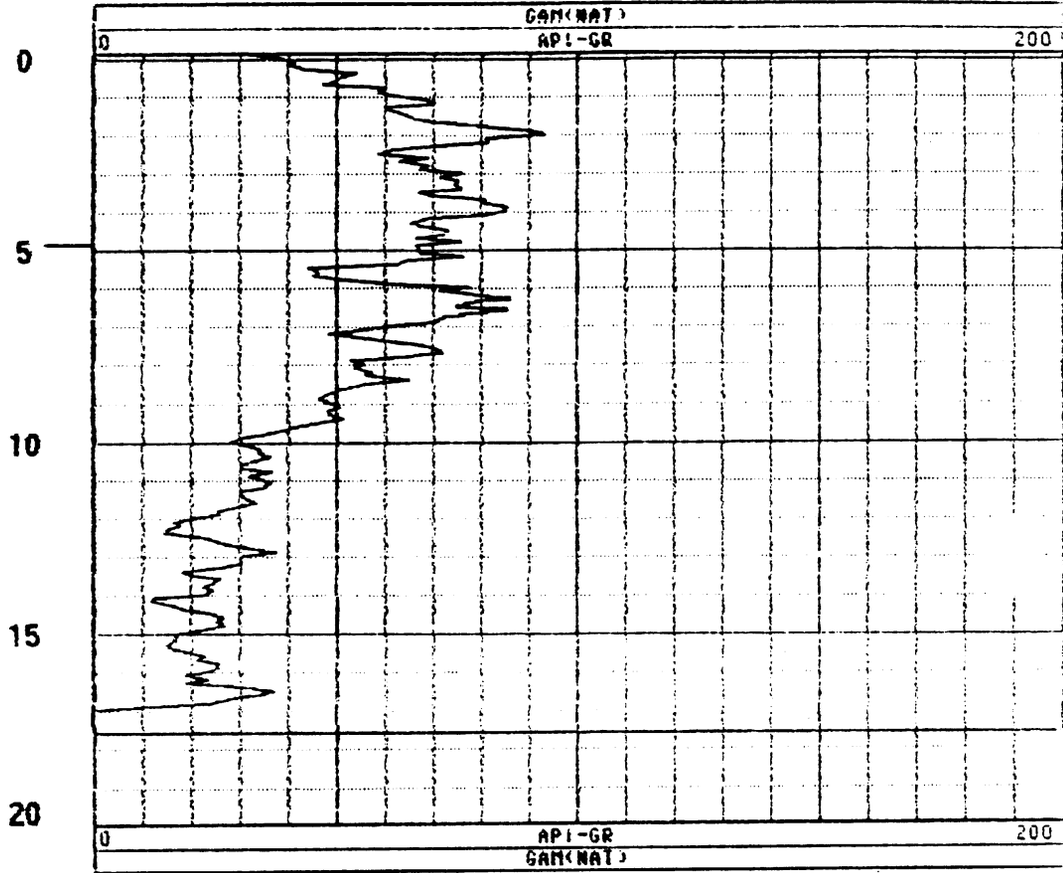
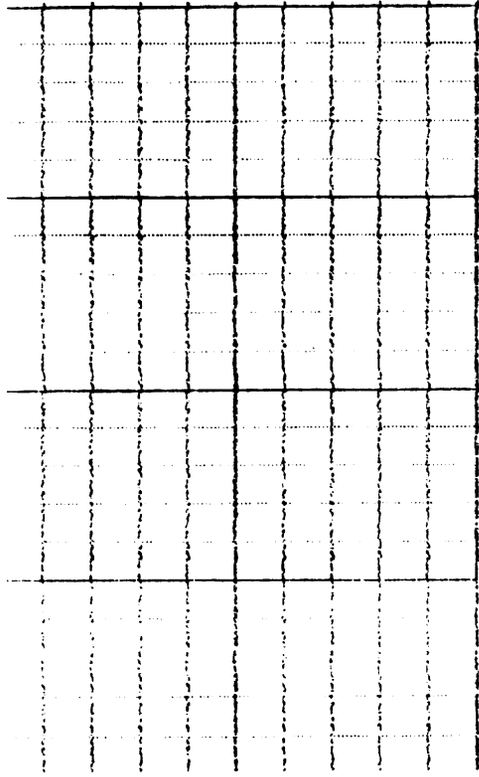
TYPE : 98100

LOG : 3

PLAT : TINKER 1

DIRECTIONS 5000000

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

S32 . 8SB2

COMPANY : ENGINEERING SCIENCE
 WELL : S32 . 8SB2
 LOCATION/TITLE : HINKER AFB
 COUNTY : OKLAHOMA
 STATE : OKLAHOMA
 SECTION :

OTHER SERVICES:

DATE : 10/29/93
 DEPTH DRILLFE : \rightarrow 16.5
 LOG BOTTOM : 15.99
 LOG TOP : 1.00

TOWNSHIP

RANGE

PERMANENT DATUM :

ELEVATIONS

ELEV. PERM. DATUM :

48

LOG MEASURED FROM: G.L.

07

BEL MEASURED FROM: G.L.

03

CASING DRILLER :
 CASING TYPE :
 CASING THICKNESS:

LOGGING UNIT : 9062

FIELD OFFICE : LAS VEGAS

RECORDED BY : ROBERT VASEK

BIT SIZE : S
 MAGNETIC DECL. :
 MATRIX DENSITY :
 FLUID DENSITY :
 RESISTIVITY INDEX :
 RESISTERS :

BOREHOLE FLUID :

FILE : ORIGINAL

RM :

TYPE : 90106

RM TEMPERATURE :

LOG : 2

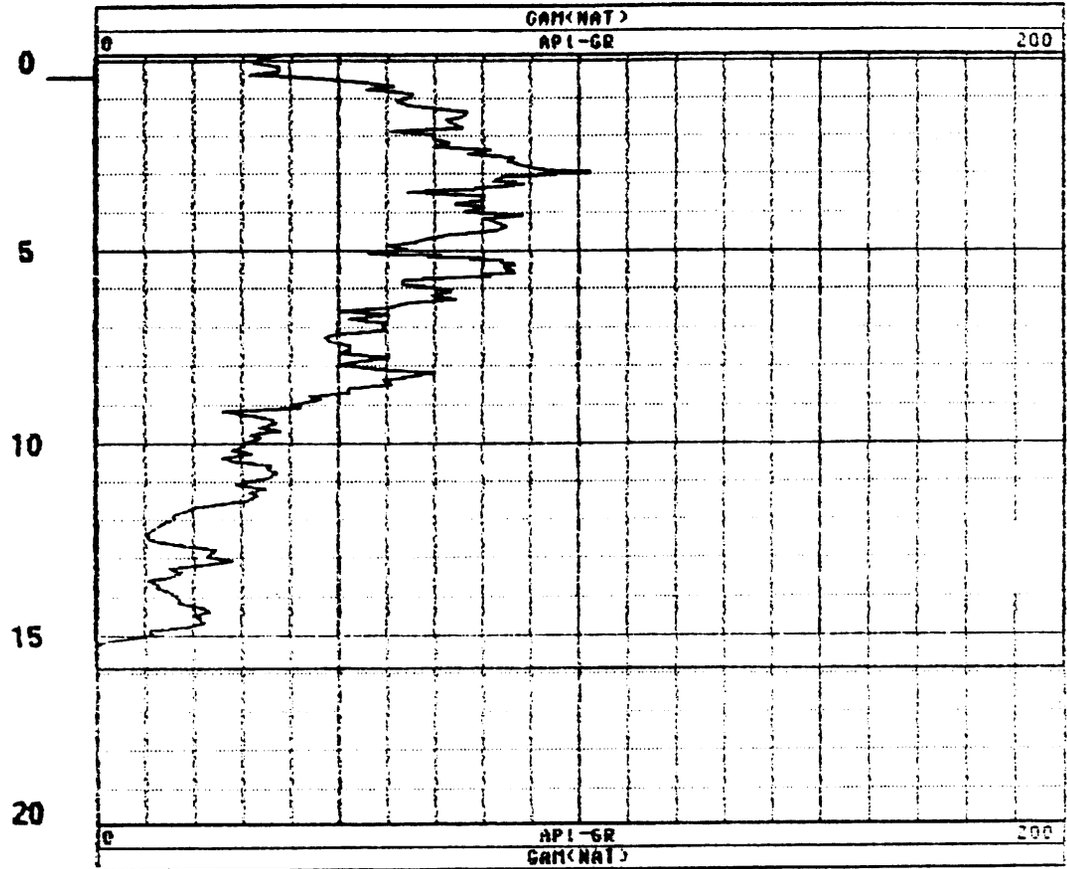
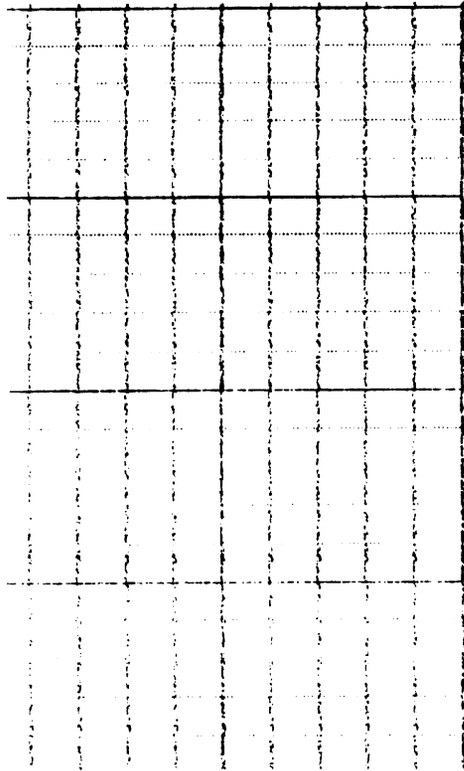
BATHY DELTA T :

DATE : 10/29/93

FLUID DENSITY :

RESISTERS : 900000

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS.

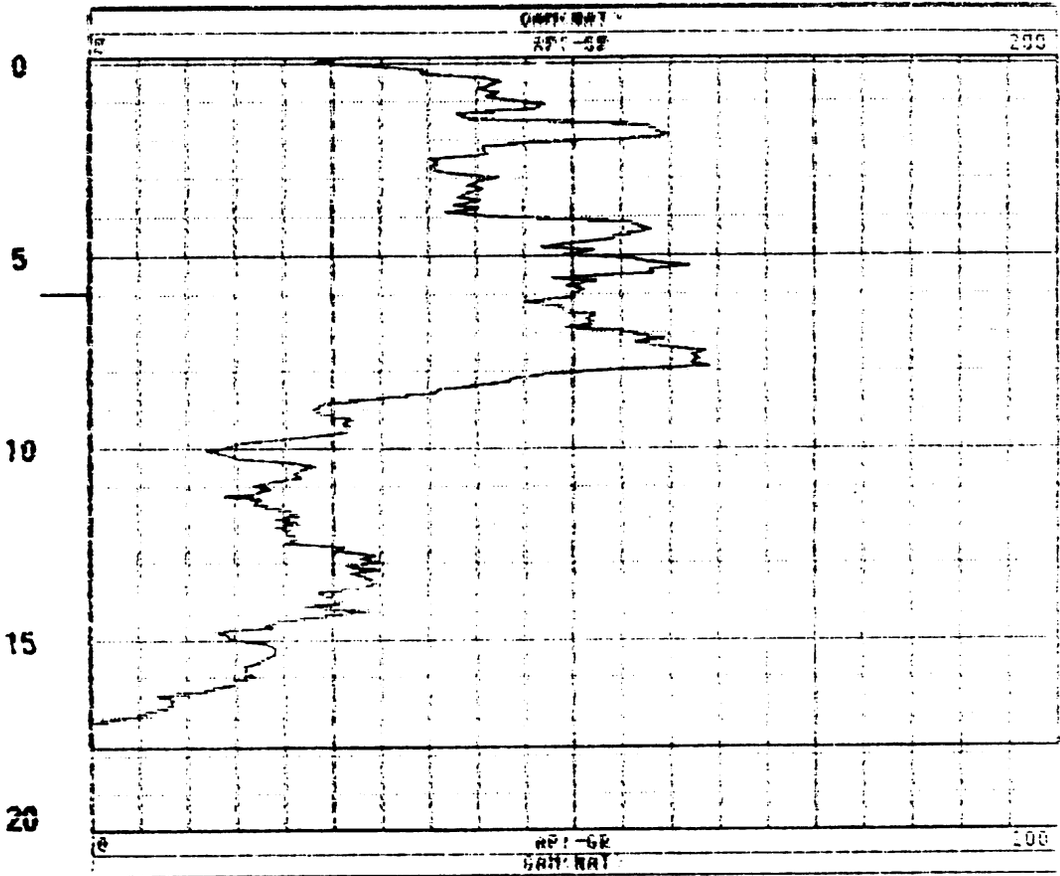
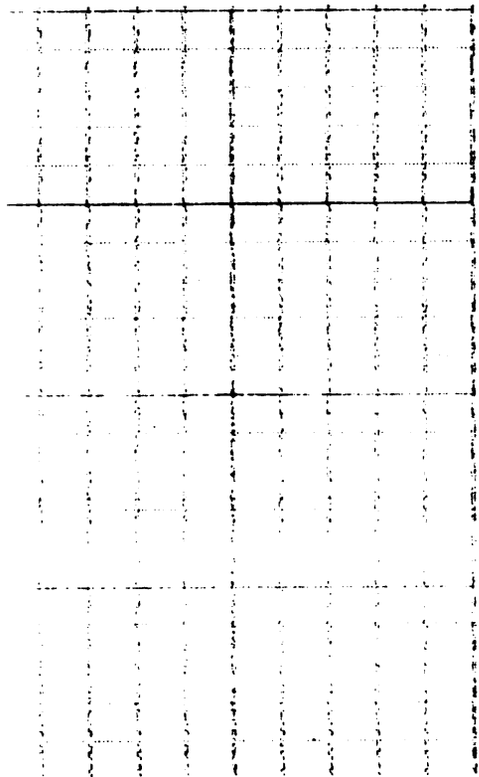


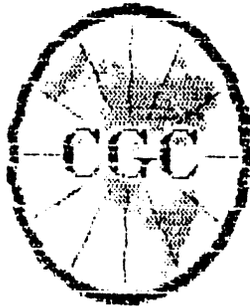


Century GEOPHYSICAL CORP.

332.85817

COMPANY	: GEOPHYSICAL SCIENCE	FIELD OFFICE	
WELL	: 332.85817	LOGGING UNIT	: 5012
LOCATION/DEPTH	: TINKER DEB	FIELD OFFICE	: LOS ANGELES
COUNTY	: CALHOUN	LOG RECORDS NUMBER	: 01
STATE	: MISSISSIPPI	DR. ACQUIRED FROM	: 01
SECTION		LOGGING UNIT	: 5012
DATE	: 11/19/68	FIELD OFFICE	: LOS ANGELES
LOG TYPE	: 1A	LOG RECORDS NUMBER	: 01
LOG BOTTOM	: 11.00	DR. ACQUIRED FROM	: 01
LOG TOP	: 1.70	LOGGING UNIT	: 5012
CASING DRILLER		FIELD OFFICE	: LOS ANGELES
CASING TYPE		RECORDED BY	: ROBERT WOSTER
CASING THICKNESS			
BIT SIZE		BARRETT FIELD	: 1115
BARRETT FIELD		PH	: 01
BARRETT VEHICLES		DR. ACQUIRED FROM	: 01
BARRETT DRILLING		LOG RECORDS NUMBER	: 01
BARRETT LOGGING		DR. ACQUIRED FROM	: 01
BARRETT RECORDS		LOGGING UNIT	: 5012





Century GEOPHYSICAL CORP.

S32.8SB15

COMPANY : ENGINEERING SCIENCE
 WELL : S32.8SB15
 LOCATION/FIELD : TINKER OES
 COUNTY : OKLAHOMA
 STATE : OKLAHOMA
 SECTION :

OTHER SERVICES:

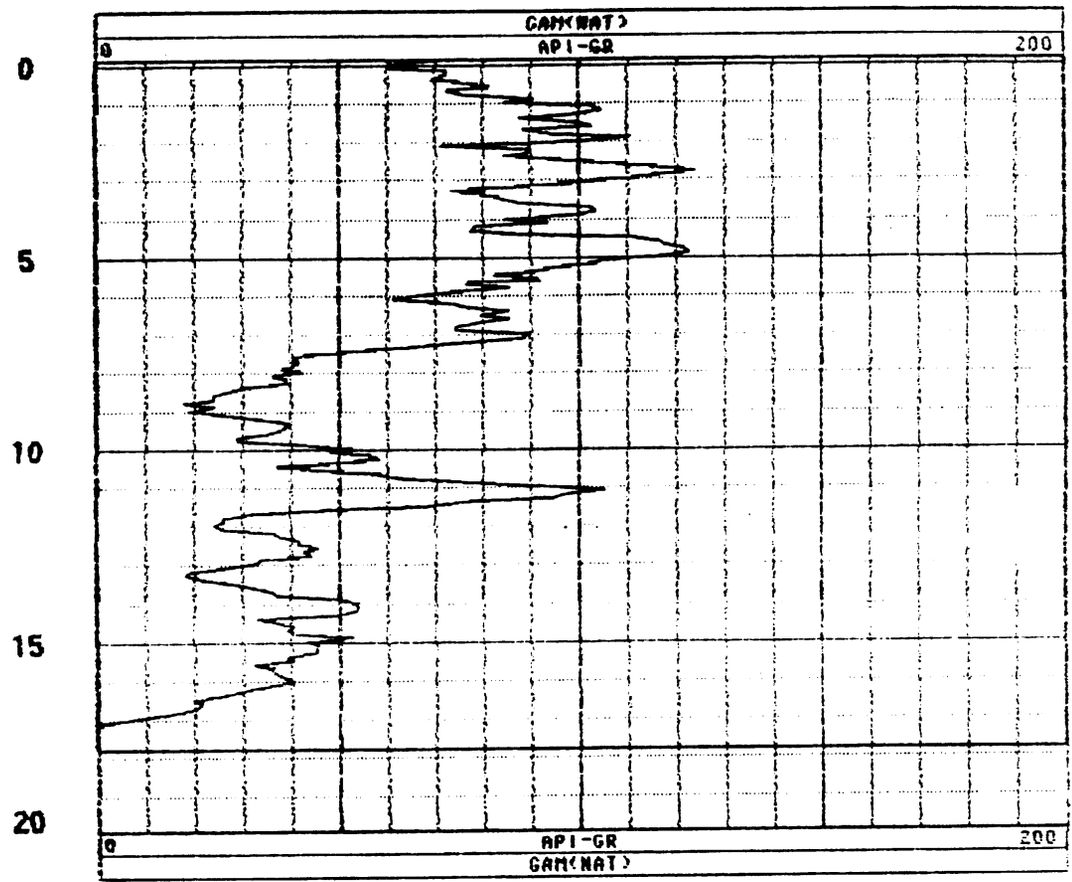
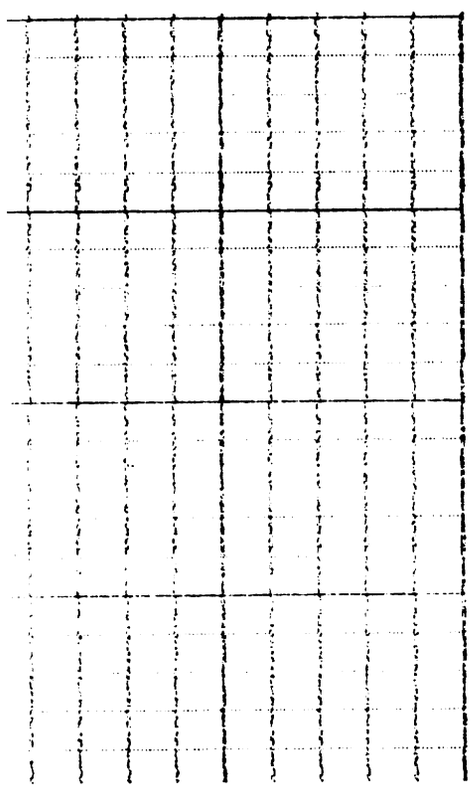
DATE : 11/01/93
 DEPTH DRILLER : LG
 LOG BOTTOM : 17.98
 LOG TOP : 1.00

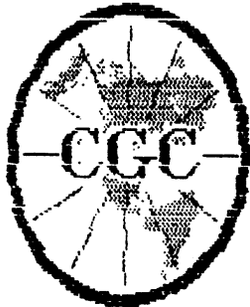
TOWNSHIP :
 RANGE :
 PERMANENT DATUM :
 ELEM. FROM DATUM :
 LOG MEASURED FROM : C.A.
 HRT MEASURED FROM : C.A.
 MEASUREMENTS :
 FE :
 FT :
 IN :

CASING DRILLER :
 CASING TYPE :
 CASING THICKNESS :
 LOGGING UNIT : 9002
 FIELD OFFICE : LOS VEAS
 RECORDED BY : ROBERT WISER

BIT SIZE : 8
 MAGNETIC DECL. :
 SURFACE RESISTIVITY :
 SOIL RESISTIVITY :
 RESISTION MAPPING :
 RECORDS :
 BOREHOLE FLUID :
 PH :
 RH TEMPERATURE :
 MATRIX BEHAVIOR :
 FLUID LOGGING :
 TITLE : ORIGINAL
 TYPE : 90100
 DATE :
 PLAT : BANKED
 SURFACE :

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

S32.4SB1

COMPANY : ENGINEERING SCIENCE
WELL : S32.4SB1
LOCATION/FIELD : TINKER AFB
COUNTY : OKLAHOMA
STATE : OKLAHOMA
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 11/01/93
DEPTH DRILLER : N 11.5
LOG BOTTOM : 11.90
LOG TOP : -1.30

PERMANENT DATUM :
ELEV. PERM. DATUM:
LOG MEASURED FROM: G.L.
DRL MEASURED FROM: G.L.

ELEVATIONS
KB :
DF :
GL :

CASING DRILLER : -
CASING TYPE : -
CASING THICKNESS: -

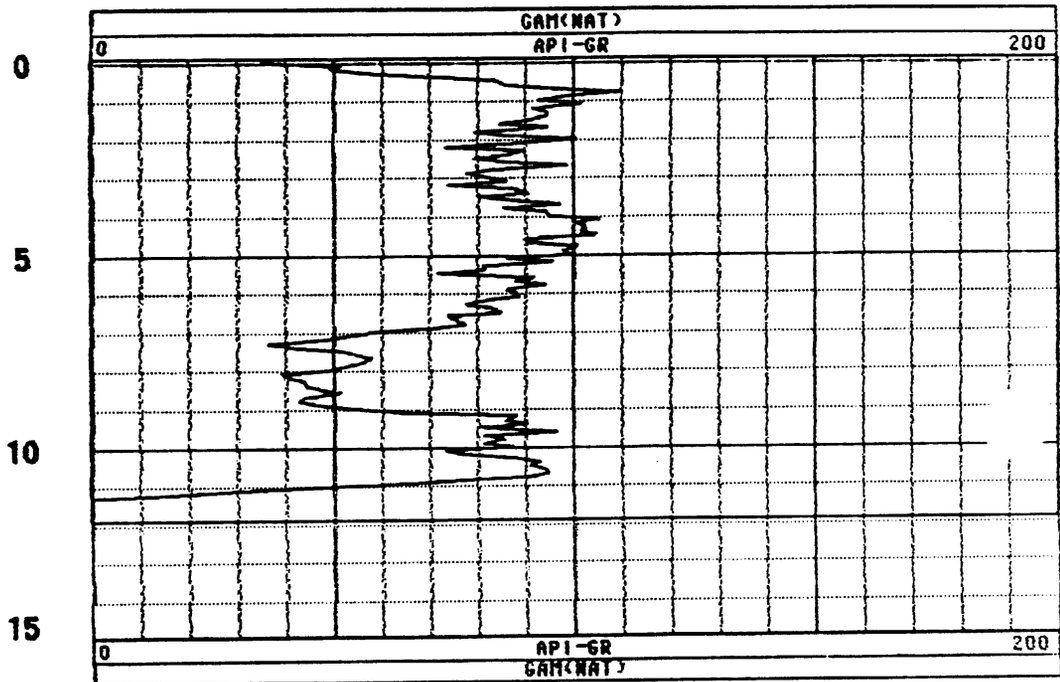
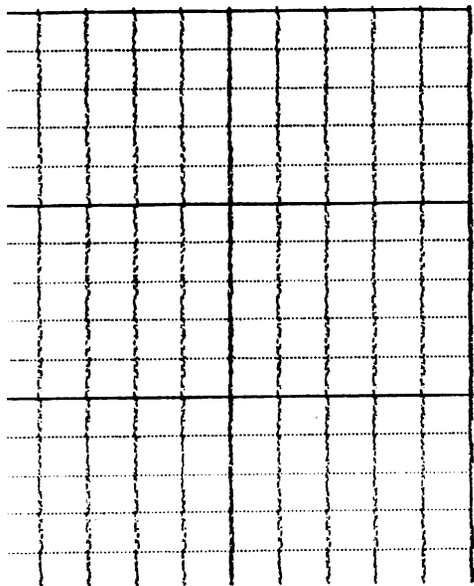
LOGGING UNIT : 9302
FIELD OFFICE : LAS VEGAS
RECORDED BY : ROBERT YASEK

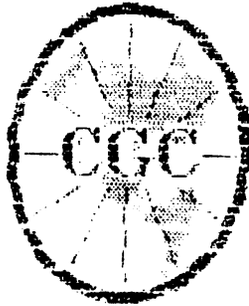
BIT SIZE : 8
MAGNETIC DECL. :
MATRIX DENSITY :
FLUID DENSITY :
NEUTRON MATRIX :
REMARKS :

BOREHOLE FLUID :
RM :
RM TEMPERATURE :
MATRIX DELTA T :
FLUID DELTA T :

FILE : ORIGINAL
TYPE : 9010A
LOG : 8
PLOT : 9010A 8
THRESH: 500000

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

S32.8SB14

COMPANY : ENGINEERING SCIENCE
WELL : S32.8SB14
LOCATION/FIELD : TINKER AFB
COUNTY : OKLAHOMA
STATE : OKLAHOMA
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 11/22/93
DEPTH DRILLER : ~~18~~
LOG BOTTOM : 16.00
LOG TOP : 13.00

PERMANENT DATUM : ELEVATIONS
ELEV. PERM. DATUM : KS
LOG MEASURED FROM: G.L. : IN
DRI MEASURED FROM: C.I. : FT

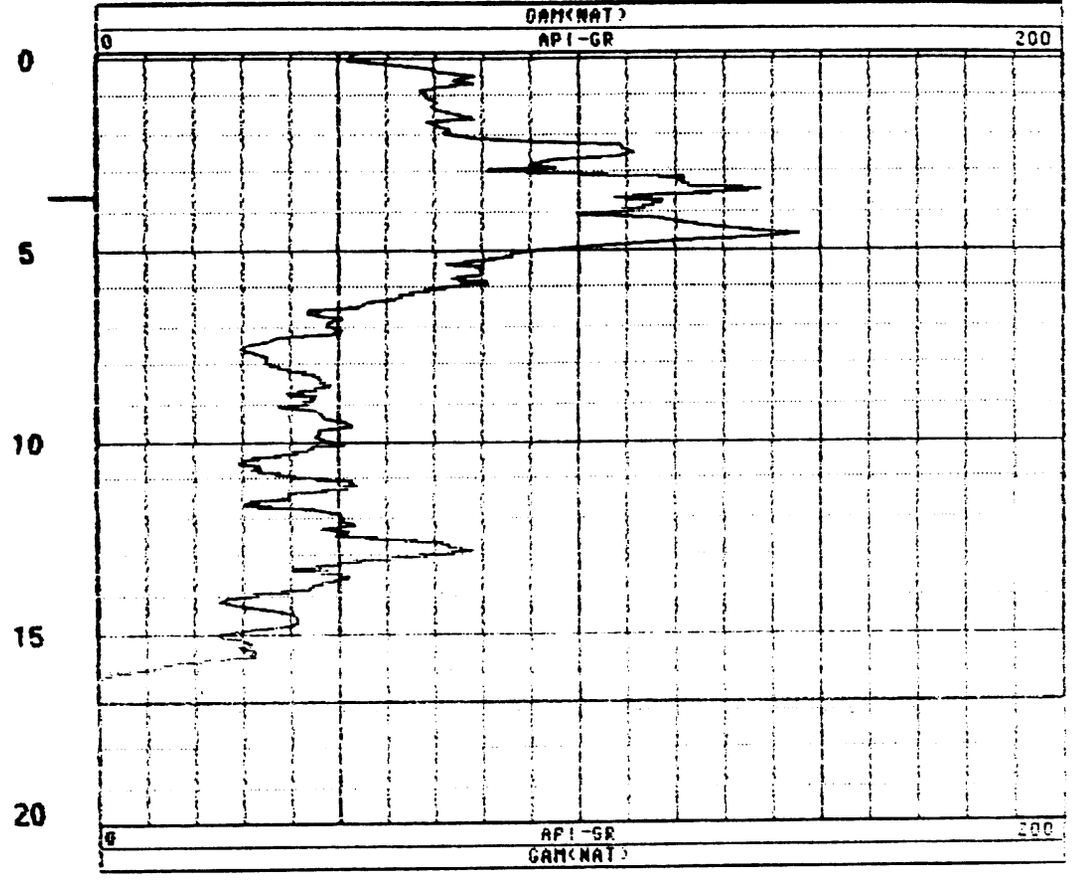
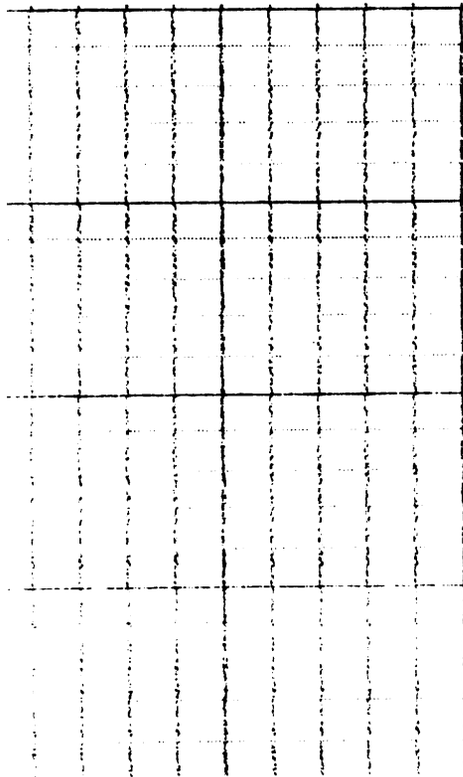
CASING DRILLER :
CASING TYPE :
CASING THICKNESS:

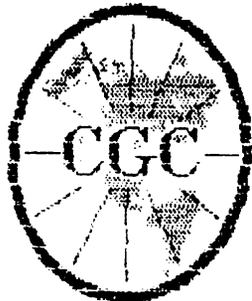
LOGGING UNIT :
FIELD OFFICE : LAS VEGAS
RECORDED BY : ROBERT VASER

BIT SIZE : 8
MAGNETIC DECL. :
MATRIX DENSITY :
FLUID DENSITY :
NEUTRON MATRIX :
REMARKS :

BOREHOLE FLUID : FILE : ORIGINAL
RM : TYPE : 90100
RM TEMPERATURE : LOG : 8
MATRIX DENSITY : PLOT : LINEAR
FLUID DENSITY : SUFFIX: 500000

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

332.85B12

COMPANY : ENGINEERING SCIENCE
WELL : 332.85B12
LOCATION/FIELD : TINKER OEB
COUNTY : OKLAHOMA
STATE : OKLAHOMA
SECTION :

OTHER SERVICES:

DATE : 11/02/93
DEPTH DRILLER : 16
LOG BOTTOM : 17.25
LOG TOP : -1.10

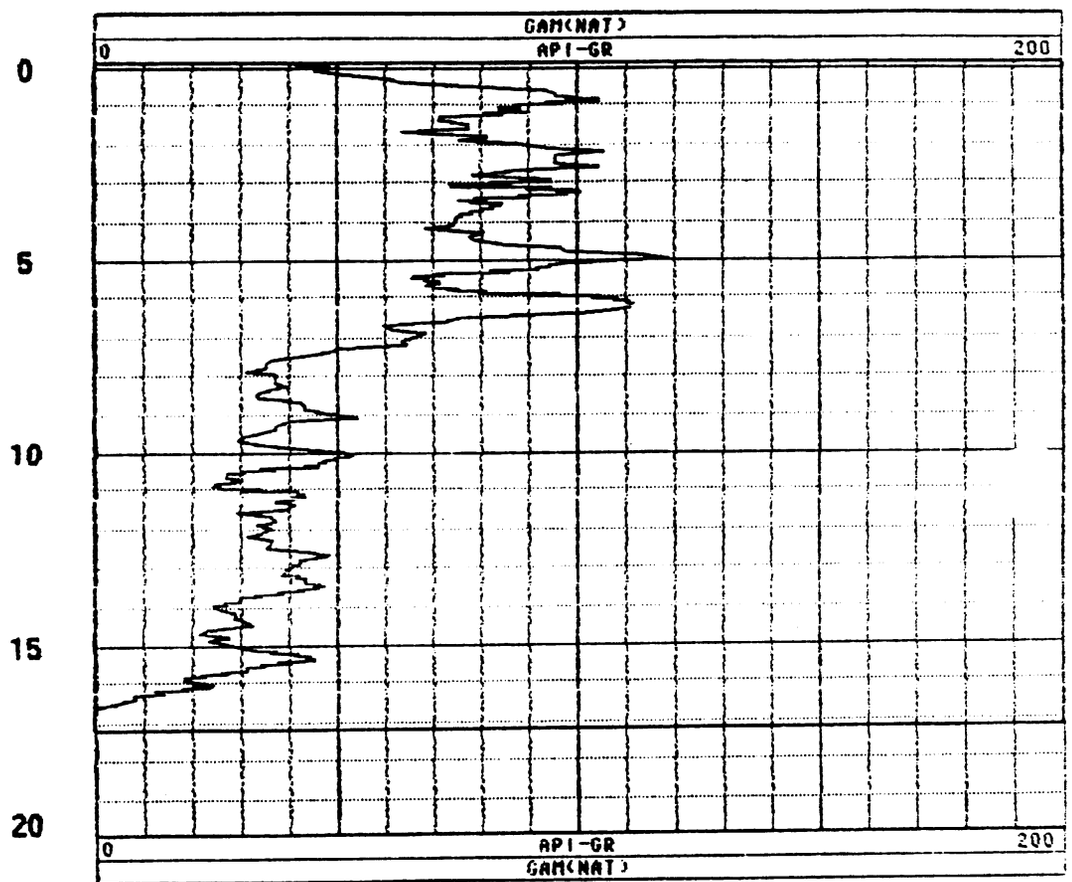
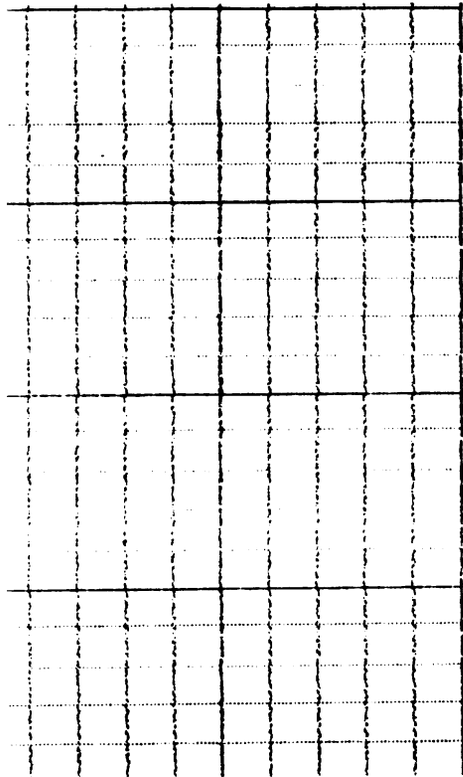
TOWNSHIP : RANGE :

PERMANENT DATUM : ELEVATIONS
ELEV. FROM DATUM : FB :
LOG MEASURED FROM: G.L. : SF :
DRL MEASURED FROM: G.L. : GL :

CASING DRILLER : - LOGGING UNIT : 9302
CASING TYPE : - FIELD OFFICE : LAS VEGAS
CASING THICKNESS: - RECORDED BY : ROBERT VASEK

BIT SIZE : 8 BOREHOLE FLUID : FILE : ORIGINAL
MAGNETIC DECL. : RM : TYPE : 9010A
MATRIX DENSITY : RM TEMPERATURE : LOG : 2
FLUID DENSITY : MATRIX DELTA T : PLOT : TINKER
NEUTRON MATRIX : FLUID DELTA T : THRESH: 000000
REMARKS :

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

S32.8SB13

COMPANY : ENGINEERING SCIENCE
 WELL : S32.8SB13
 LOCATION/FIELD : TINKER AFB
 COUNTY : OKLAHOMA
 STATE : OKLAHOMA
 SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 11/02/93
 DEPTH DRILLER : 18
 LOG BOTTOM : 15.60
 LOG TOP : -1.60

PERMANENT DATUM :
 FLEW. TERM. DATUM.
 LOG MEASURED FROM: G.L.
 DRI MEASURED FROM: G.L.

ELEVATIONS
 RB
 DC
 CL

CASING DRILLER : -
 CASING TYPE : -
 CASING THICKNESS: -

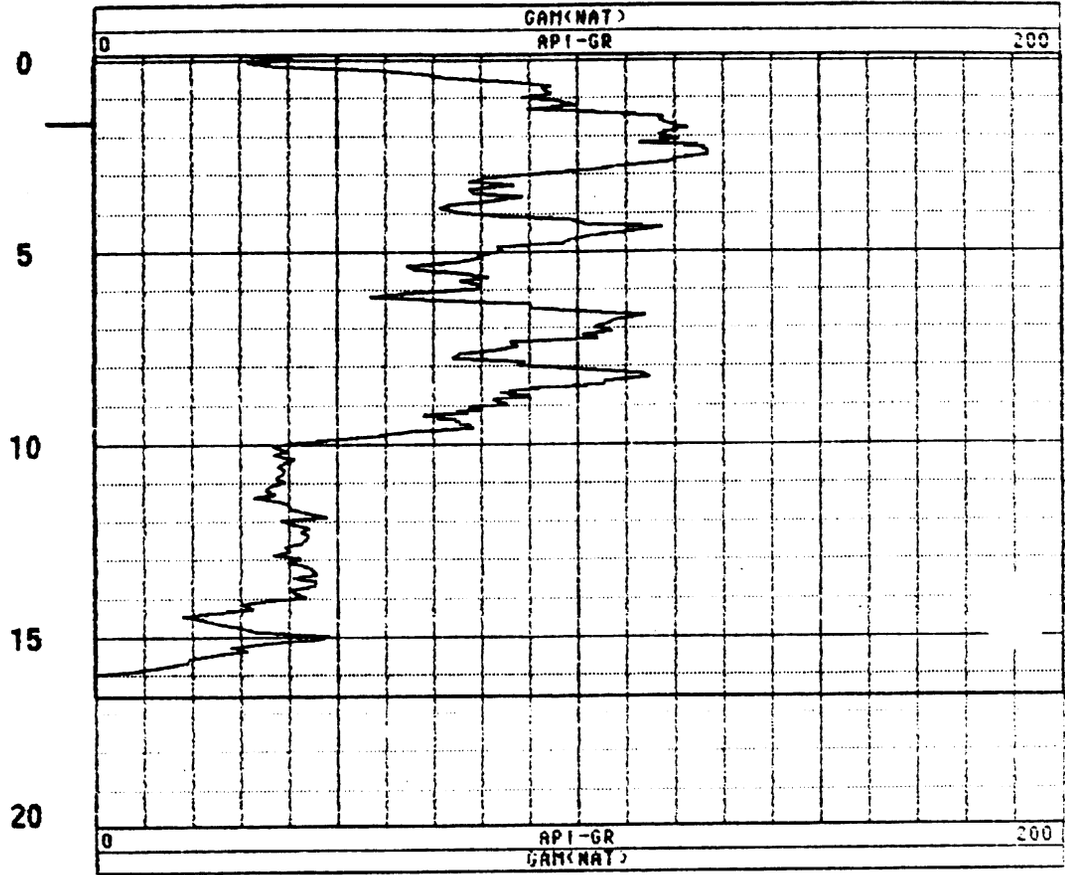
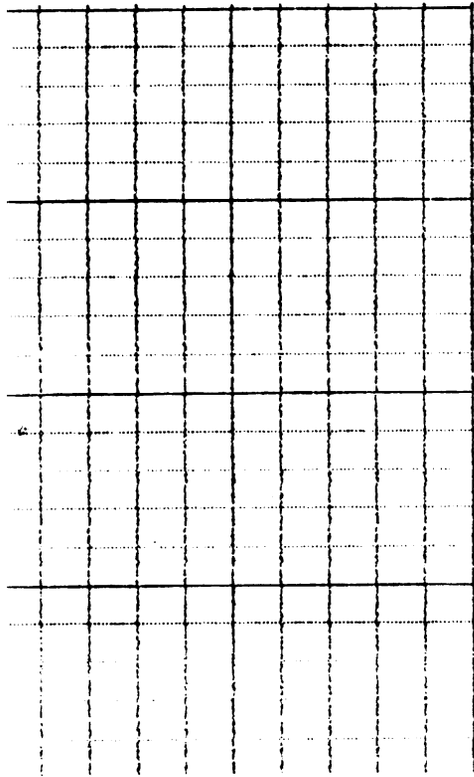
LOGGING UNIT : 9302
 FIELD OFFICE : LAS VEGAS
 RECORDED BY : ROBERT VASEK

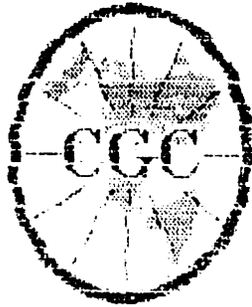
BIT SIZE : 8
 MAGNETIC DECL. :
 MATRIX DENSITY :
 FLUID DENSITY :
 NEUTRON MATRIX :
 REMARKS :

BOREHOLE FLUID :
 RM :
 RM TEMPERATURE :
 MATRIX CELSIUS :
 FLUID DELTA T :

FILE : ORIGINAL
 TYPE : 90100
 LOG : 1
 PLOT : TINKER
 DIMENSION: 500000

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS

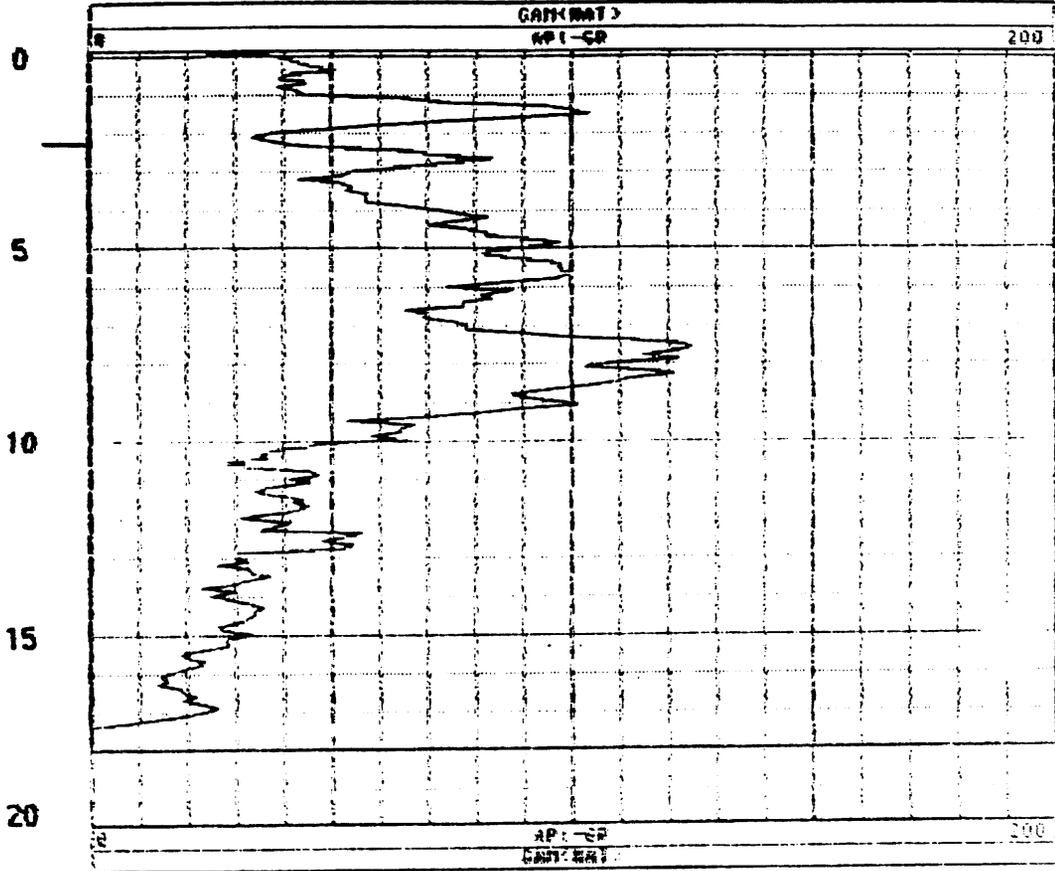
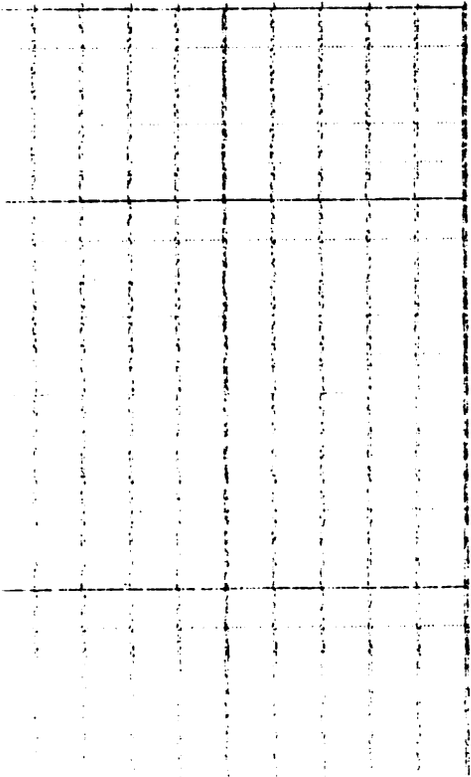




Century GEOPHYSICAL CORP.

S32. BSB11

COMPANY :	ENGINEERING SCIENCE	OTHER SERVICES:	
REF. :	S32. BSB11		
LOCALITY/FIELD :	LINKER HPB		
COUNTRY :	INDONESIA		
STATE :	DEIANG		
SECTION :		DISSECT	ROCK
DATE :	11/19/73	PERMANENT DATUM :	SLIGHTLY
DEPTH BY LOG :	10	TYPE OF LOGGING :	SE
LOG BOTTOM :	1000	LOG RECORDED FROM :	01
LOG TOP :	0.00	LOG MEASURED FROM :	01
CASING DRILLER :		LOGGING UNIT :	WHP
CASING TYPE :		FIELD OFFICE :	LAS VEGAS
CASING THICKNESS :		RECORDED BY :	ROBERT WASEK
BIT SIZE :	8	BORFHOLE FLUID :	FILE : ORIGINAL
MAGNETIC DECL. :		RM :	TYPE : OTHER
DIATH. RESIST. :		RM TEMPERATURE :	DATE :
LOG. RESIST. :		DIATH. RESIST. :	TYPE :
SURFACE TEMPERATURE :		LOG. RESIST. :	DATE :
WINDS :			





Century GEOPHYSICAL CORP.

S32.8SB10

COMPANY : ENGINEERING SCIENCE
 WELL : S32.8SB10
 LOCATION/FIELD : TINKER AFB
 COUNTY : OKLAHOMA
 STATE : OKLAHOMA
 SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 11/03/93
 DEPTH DRILLER : 18
 LOG BOTTOM : 18.10
 LOG TOP : -0.80

PERMANENT DATUM : ELEVATIONS
 ELEV. PERM. DATUM : KB :
 LOG MEASURED FROM: G.L. : DF :
 DRL MEASURED FROM: G.L. : GL :

CASING DRILLER : -
 CASING TYPE : -
 CASING THICKNESS: -

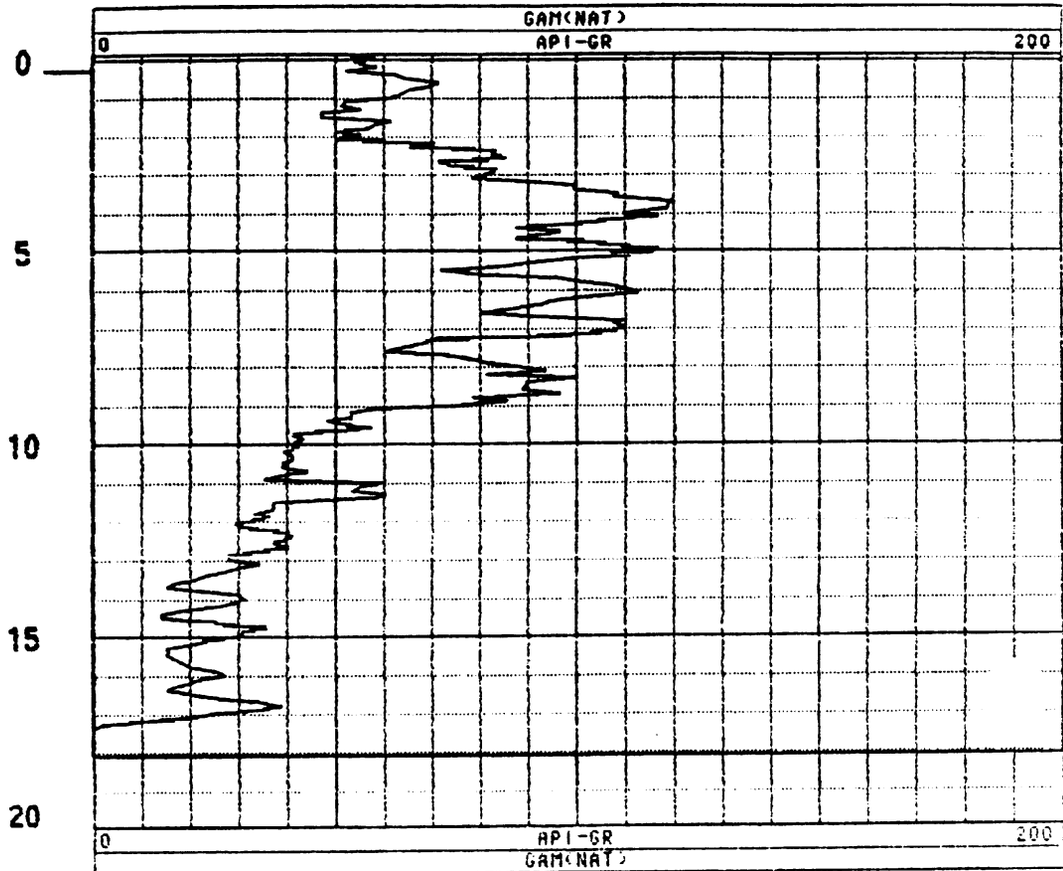
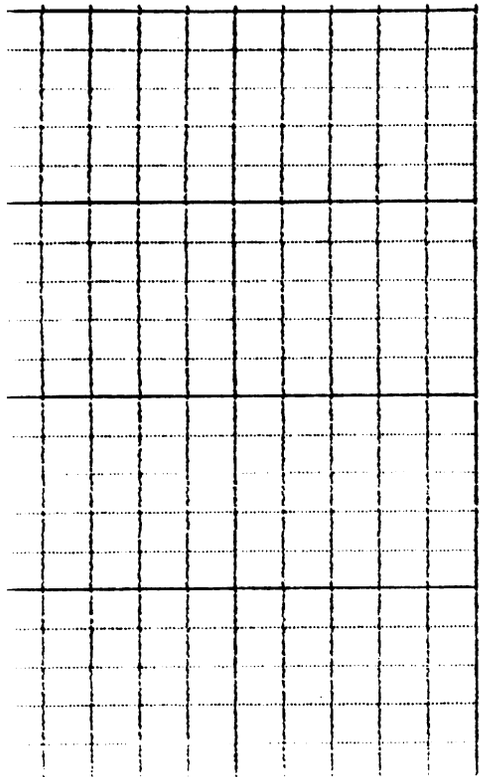
LOGGING UNIT : 9302
 FIELD OFFICE : LAS VEGAS
 RECORDED BY : ROBERT YASEK

BIT SIZE : 8
 MAGNETIC DECL. :
 MATRIX DENSITY :
 FLUID DENSITY :
 NEUTRON MATRIX :
 REMARKS :

BOREHOLE FLUID :
 RM :
 RM TEMPERATURE :
 MATRIX DELTA T :
 FLUID DELTA T :

FILE : ORIGINAL
 TYPE : 9010A
 LOG : 0
 PLOT : TINKER
 THRESH: 500000

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

S32.8SB9

COMPANY : ENGINEERING SCIENCE
WELL : S32.8SB9
LOCATION/FIELD : TINKER AFB
COUNTY : OKLAHOMA
STATE : OKLAHOMA
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 11/03/93
DEPTH DRILLER : 19, S
LOG BOTTOM : 19.10
LOG TOP : -1.48

PERMANENT DATUM : ELEVATIONS
ELEV. PERM. DATUM: KB :
LOG MEASURED FROM: G.L. SF :
DEP MEASURED FROM: G.L. GL :

CASING DRILLER : -
CASING TYPE : -
CASING THICKNESS: -

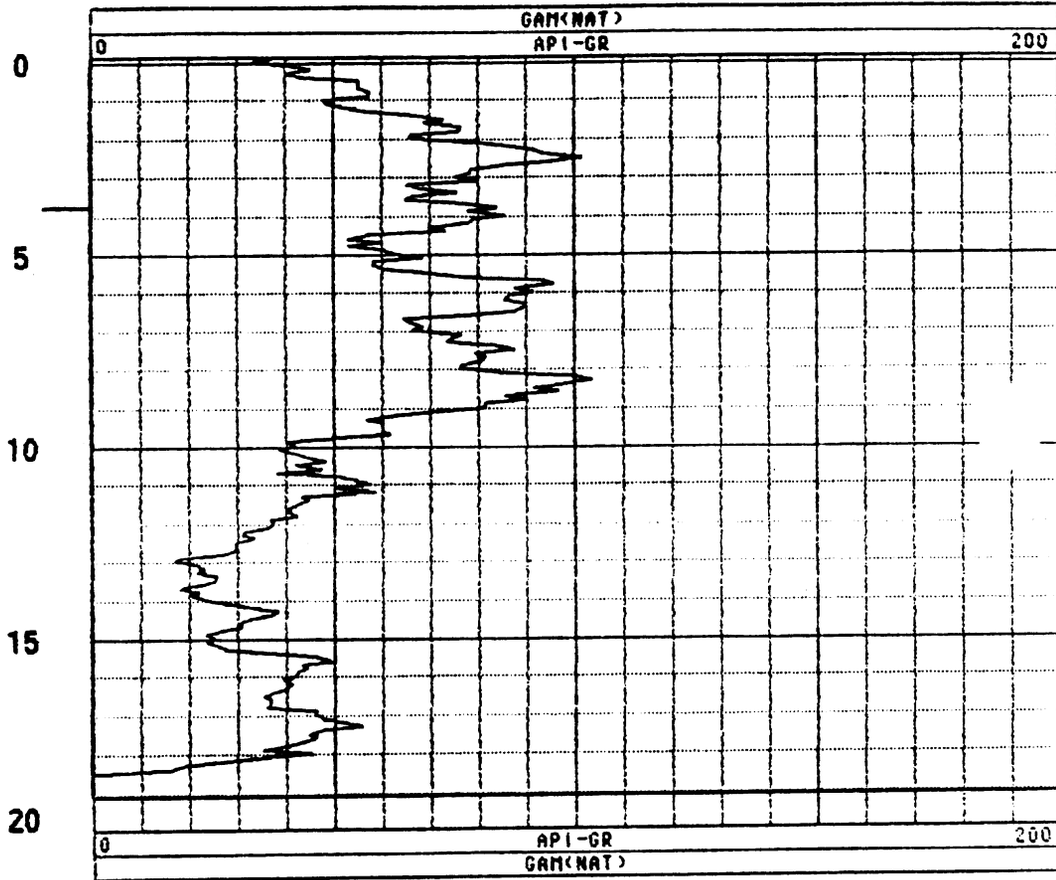
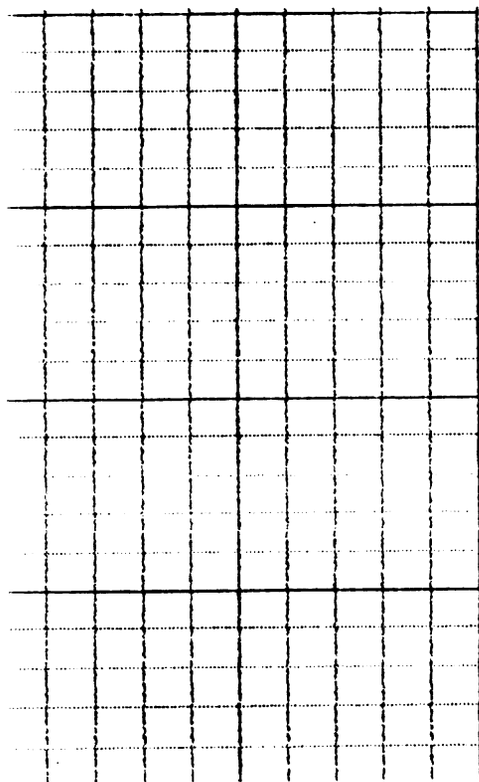
LOGGING UNIT : 9302
FIELD OFFICE : LAS VEGAS
RECORDED BY : ROBERT VASEK

BIT SIZE : 8
MAGNETIC DECL. :
MATRIX DENSITY :
FLUID DENSITY :
NEUTRON MATRIX :
REMARKS :

BOREHOLE FLUID :
RM :
RM TEMPERATURE :
MATRIX DELTA T :
FLUID DELTA T :

FILE : ORIGINAL
TYPE : 9010A
LOG : 1
PLOT : TINKER :
THRESH: 500000

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

124.1MSB5

COMPANY : ENGINEERING SCIENCE
WELL : 124.1MSB5
LOCATION/FIELD : TINKER AFB
COUNTY : OKLAHOMA
STATE : OKLAHOMA
SECTION :

OTHER SERVICES:

TOWNSHIP

RANGE

DATE : 11/84/93
DEPTH DRILLER : 18
LOG BOTTOM : 16.6#
LOG TOP : -1.1#

PERMANENT DATUM :
ELEV. FROM DATUM :
LOG MEASURED FROM: C.L.
DRL MEASURED FROM: C.L.

ELEVATIONS
FE
IN
CM

CASING DRILLER :
CASING TYPE :
CASING THICKNESS:

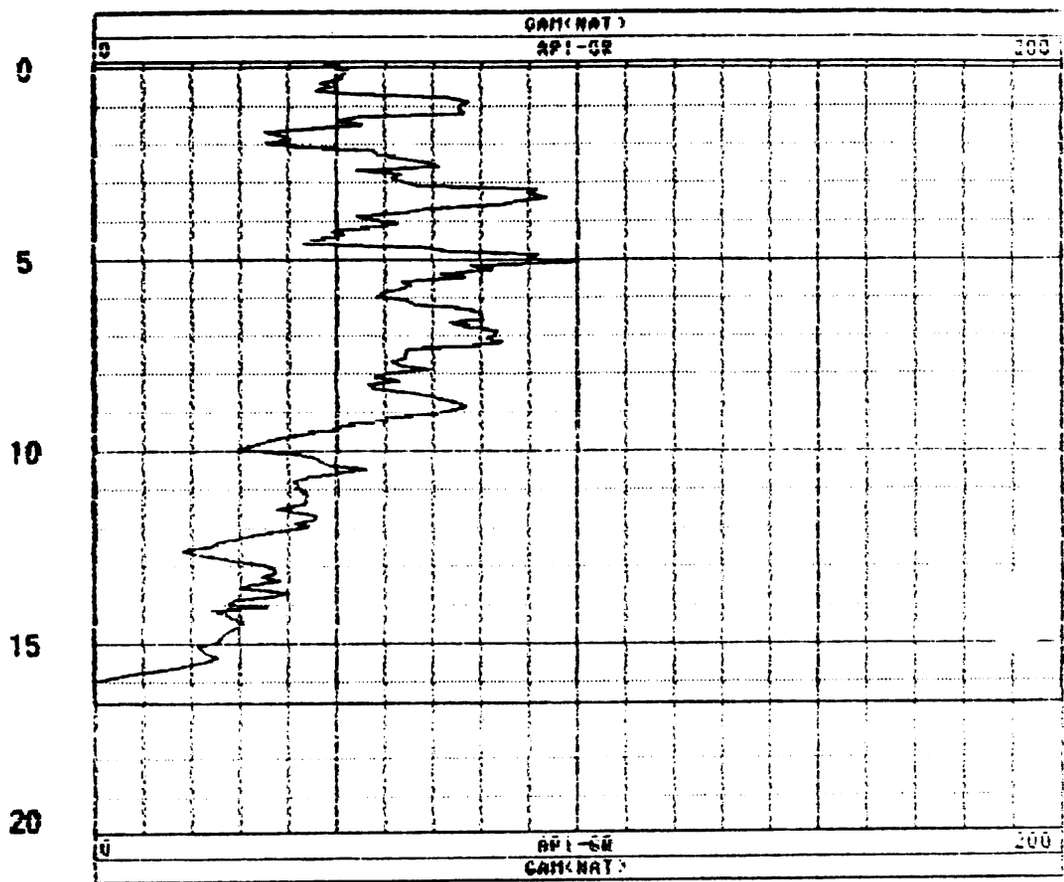
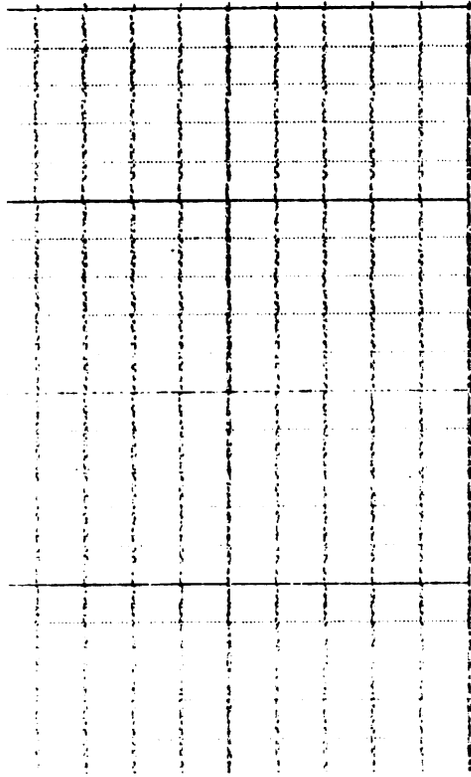
LOGGING UNIT : 9382
FIELD OFFICE : LAS VEGAS
RECORDED BY : ROBERT WOSER

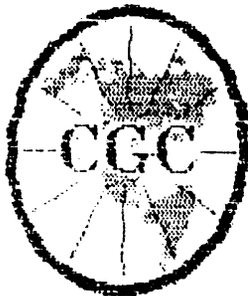
BIT SIZE : 8
ROCKETIC DECL. :
BOREHOLE DENSITY :
FLUID DENSITY :
MUD DENSITY :
MUD WEIGHT :
MUD VOLUME :

BOREHOLE FLUID :
RM :
RD TEMPERATURE :
MUDS SALTS Y :
MUDS WEIGHT :

FILE : ORIGINAL
TYPE : DRILL
LOG :
DATE : SAMPLE
MUDS : ORIGINAL

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

124. 10SB4

COMPANY : ENGINEERING SCIENCE
WELL : 124. 10SB4
LOCATION/FIELD : TINKER AFB
COUNTY : OKLAHOMA
STATE : OKLAHOMA
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 11/04/90
DEPTH DRILLER : 14
MUD BOTTOM : 10.00
LOG TOP : 1.14

PERMANENT DATUM : ELEVATIONS
ELEV. PERM. DATUM: KB :
LOG MEASURED FROM: G.L. SF :
DRI. MEASURED FROM: G.L. CI :

CASING DRILLER :
CASING TYPE :
CASING THICKNESS:

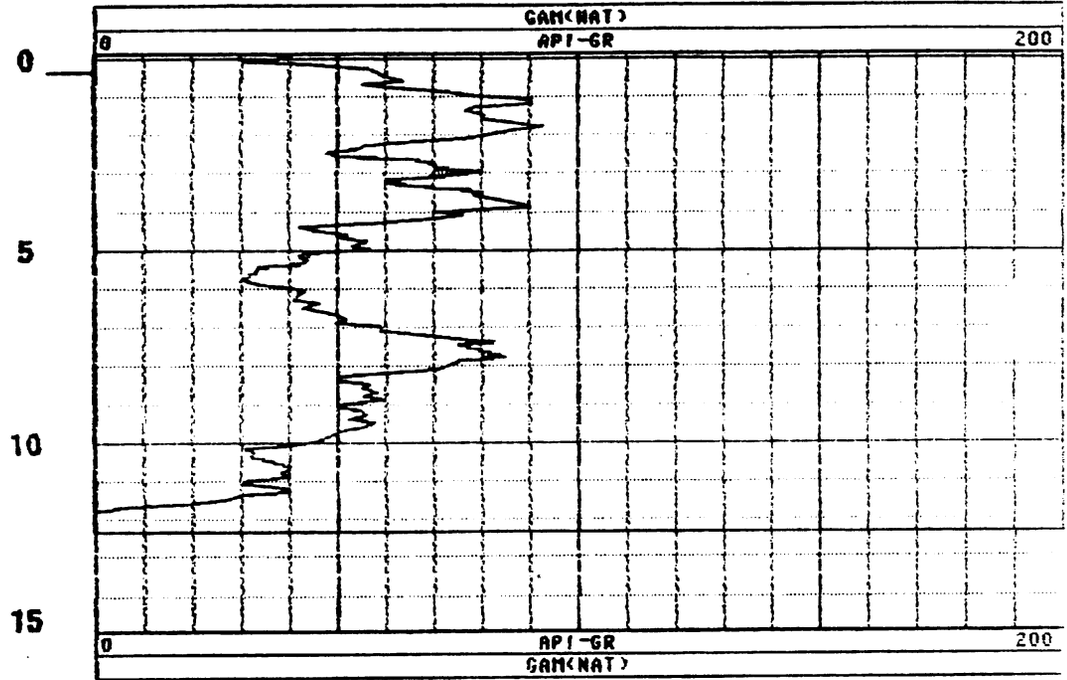
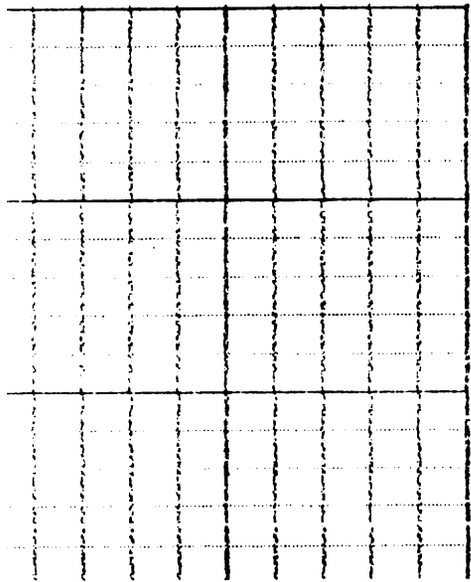
LOGGING UNIT : 9002
FIELD OFFICE : LAS VEGAS
RECORDED BY : ROBERT VASEK

BIT SIZE : 8
MAGNETIC DECL. :
MATRIX DENSITY :
FLUID DENSITY :
NEUTRON MATRIX :
REMARKS :

BOREHOLE FLUID :
RM :
RM TEMPERATURE :
MATRIX DELTA T :
FLUID DELTA T :

FILE : ORIGINAL
IVPL : 90100
LOGS : 5
PLOT : TINKER 1
DIPLOT : 0000000

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS



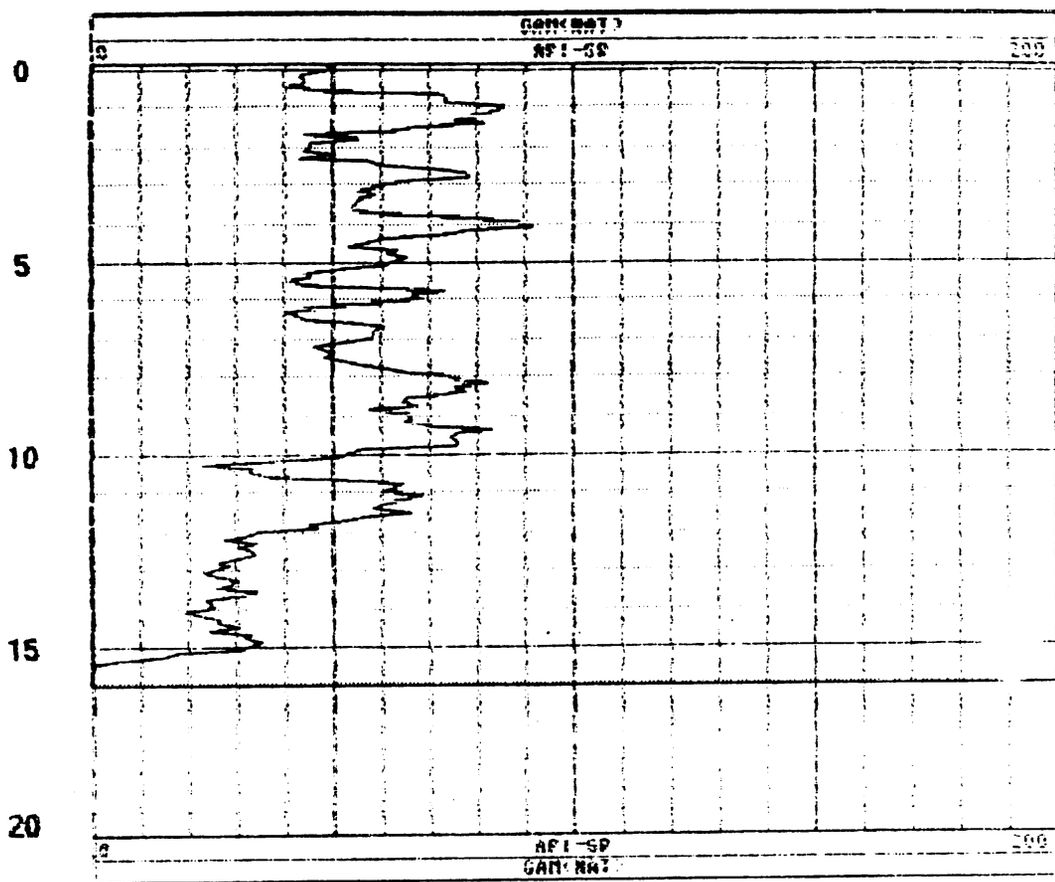
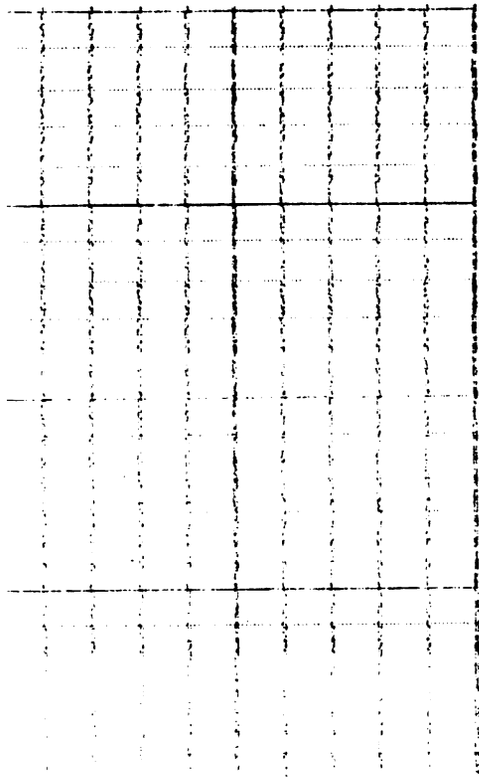


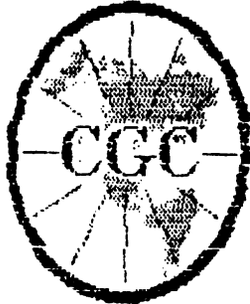
Century GEOPHYSICAL CORP.

124.8583

COMPANY	ENGINEERING SCIENCE	OTHER SUBJECTS
WELL	124.8583	
LOCATION/FIELD	TINKER AFB	
COUNTY	OKLAHOMA	
STATE	OKLAHOMA	
SECTION		
DATE	11/04/93	
BITTY DRILLER	18	
LOG BOTTOM	16.10	
COR. TOP	1.54	
CASING DRILLER		
CASING TYPE		
CASING THICKNESS		
LOGGING UNIT	1002	
FIELD OFFICE	LAS VEGAS	
RECORDED BY	ROBERT WASEK	
BIT SIZE	6	
MAGNETIC DECL.		
BULKY DENSITY		
FLUID DENSITY		
FORMATION DENSITY		
GRAVITY		
SOREHOLE FLUID		
RM		
RM TEMPERATURE		
MINOR DENSITY		
MAJOR DENSITY		
FILE	ORIGINAL	
TYPE	WELL	
DATE	11/04/93	
TIME	10:00	
WELL	124.8583	
SECTION		

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

124.10SB3

COMPANY : ENGINEERING SCIENCE
WELL : 124.10SB3
LOCATION/FIELD : TINKER AFB
COUNTY : OKLAHOMA
STATE : OKLAHOMA
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 11/09/93
DEPTH DRILLER : 19
LOG BOTTOM : 16.60
LOG TOP : -1.20

PERMANENT DATUM : ELEVATIONS
ELEV. PERM. DATUM: KB :
LOG MEASURED FROM: G.L. DF :
DRI. MEASURED FROM: G.L. GL :

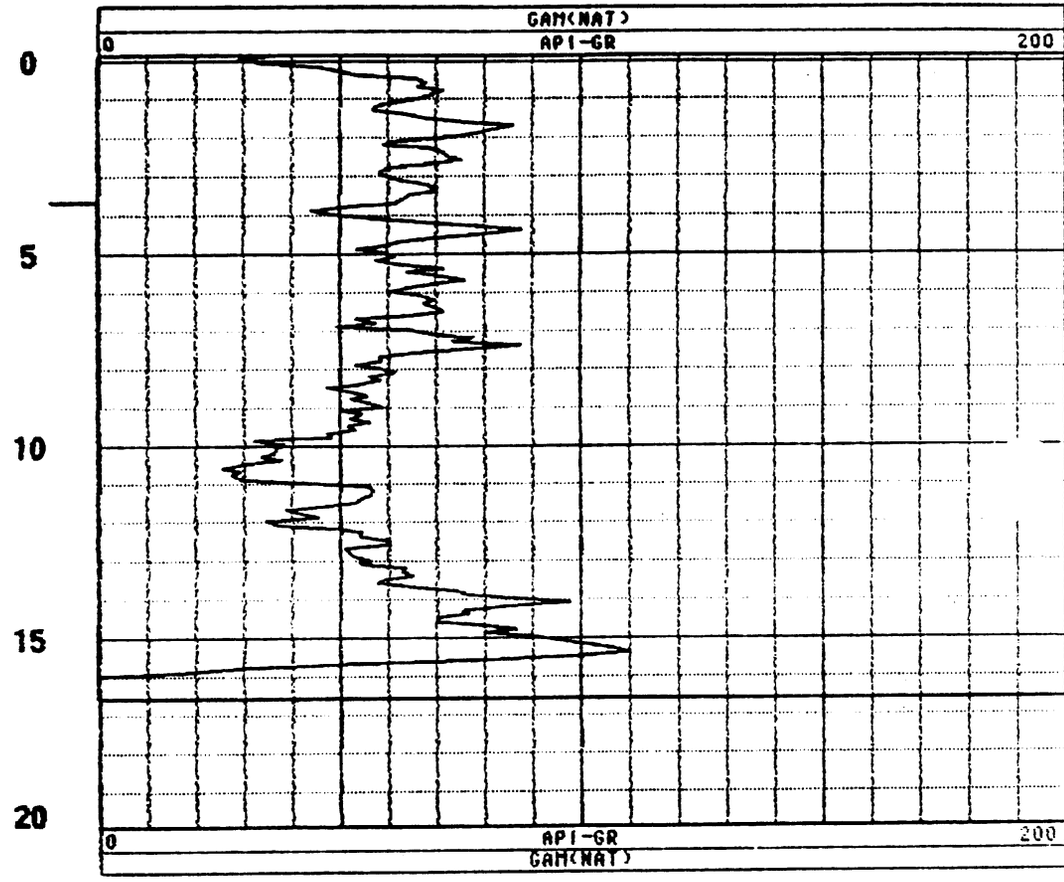
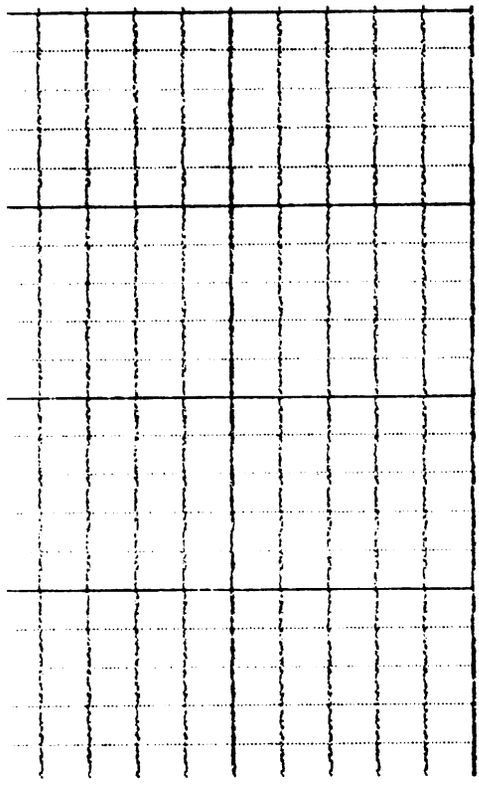
CASING DRILLER : -
CASING TYPE : -
CASING THICKNESS: -

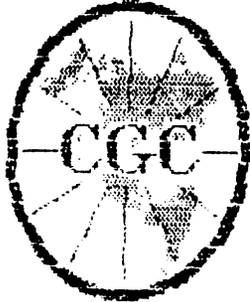
LOGGING UNIT : 9302
FIELD OFFICE : LAS VEGAS
RECORDED BY : ROBERT YASEK

BIT SIZE : 8
MAGNETIC DECL. :
MATRIX DENSITY :
FLUID DENSITY :
NEUTRON MATRIX :
REMARKS :

BOREHOLE FLUID : FILE : ORIGINAL
RM : TYPE : 90100
RM TEMPERATURE : LOG : 7
MATRIX DELTA T : PLOT : TINKER
FLUID DELTA T : THRESH: 500000

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Centenary GEOPHYSICAL CORP.

124.115B2

COMPANY : ENGINEERING SCIENCE
WELL : 124.115B2
LOCATION/FIELD : TINKER AFB
COUNTY : OKLAHOMA
STATE : OKLAHOMA
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 11/04/93
DEPTH DRILLER : 17.5
LOG BOTTOM : 15.78
LOG TOP : -1.00

PERMANENT DATUM :
ELEV. FEEL. DATUM :
LOG MEASURED FROM: C.L.
WRI MEASURED FROM: C.L.

ELEVATIONS

SS :
SF :
SI :

CASING DRILLER :
CASING TYPE :
CASING THICKNESS :

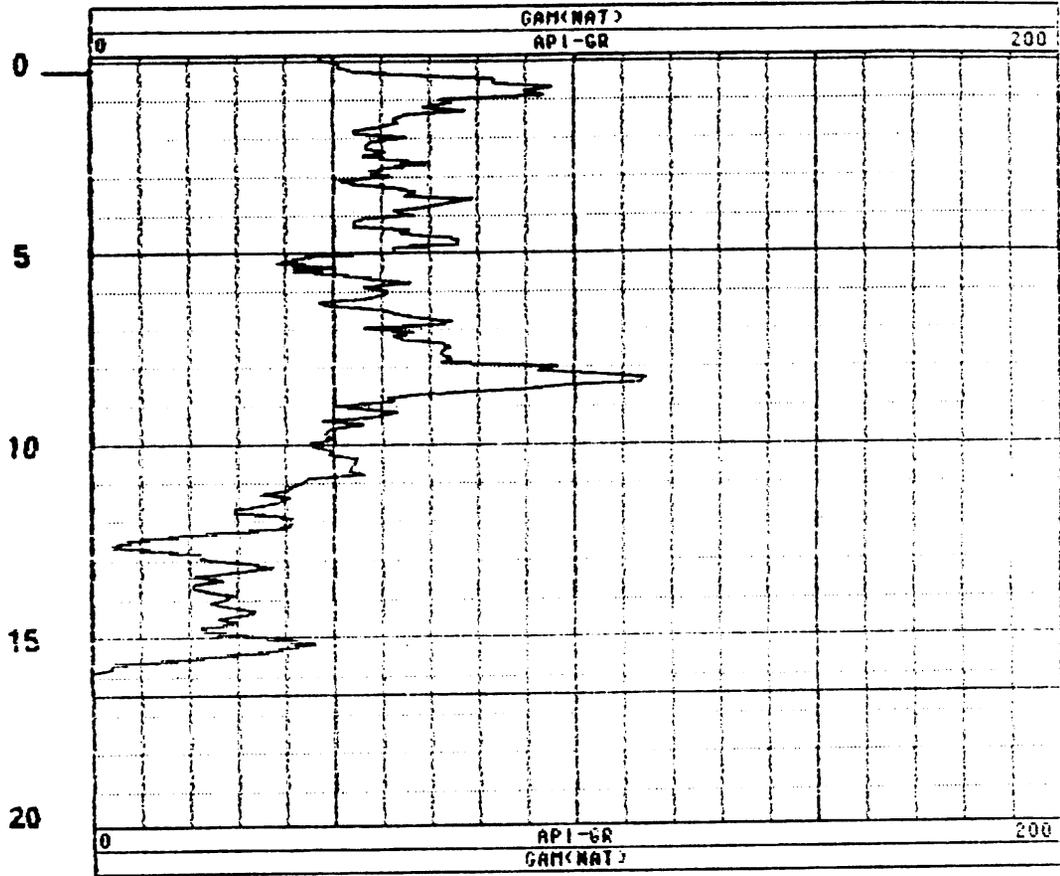
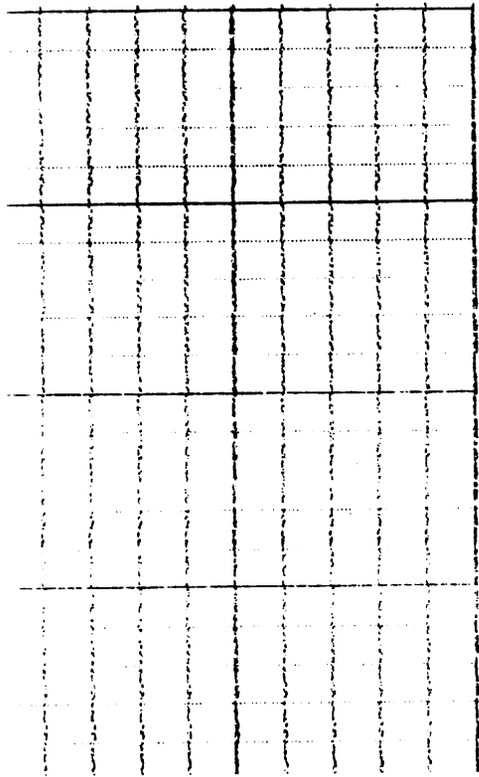
LOGGING UNIT : 3302
FIELD OFFICE : LAS VEGAS
RECORDED BY : ROBERT VASEK

BIT SIZE : 6
MAGNETIC DECL. :
MATRIX DENSITY :
FLUID DENSITY :
NEUTRON DENSITY :
REMARKS :

BOREHOLE FLUID :
RM :
RM TEMPERATURE :
MATRIX DENSITY :
FLUID DENSITY :

FILE : ORIGINAL
TYPE : 90100
LOG : 2
VOLUME : 11000
THROUGH : 11000

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

124.12SB6

COMPANY : ENGINEERING SCIENCE
WELL : 124.12SB6
LOCATION/FIELD : TINKER AFB
COUNTY : OKLAHOMA
STATE : OKLAHOMA
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

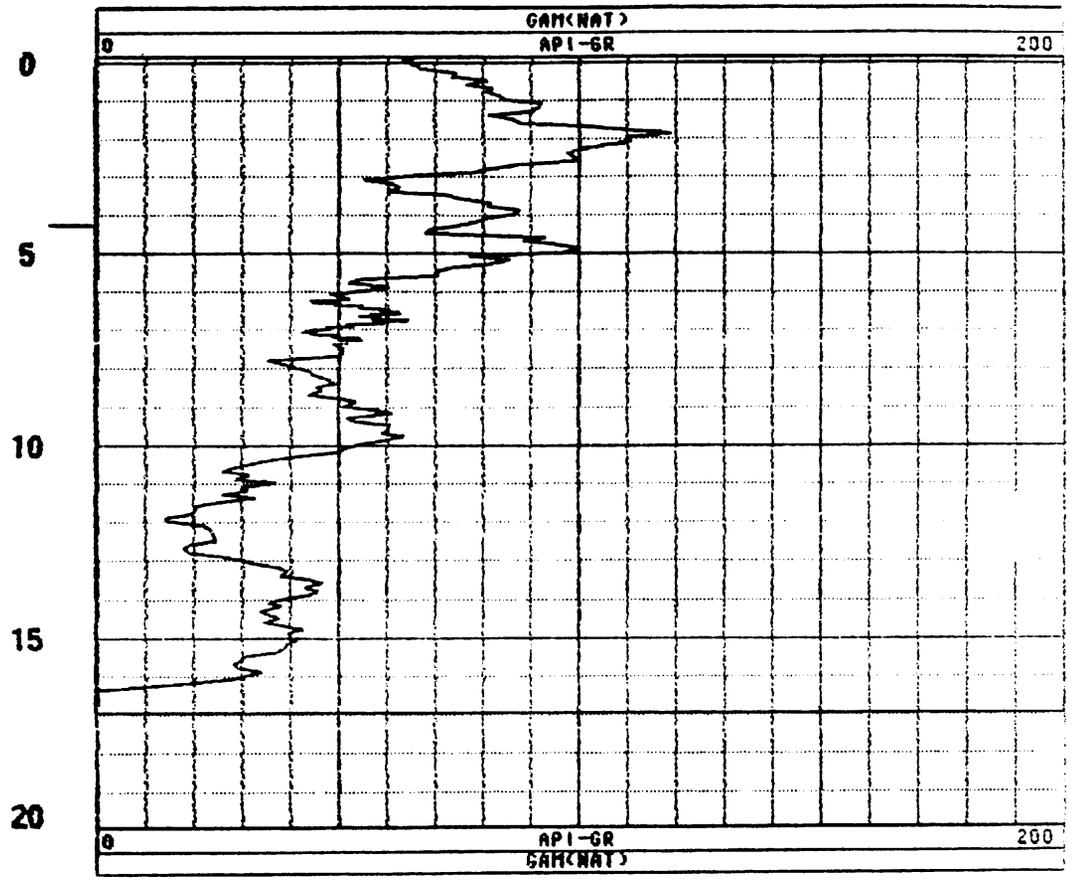
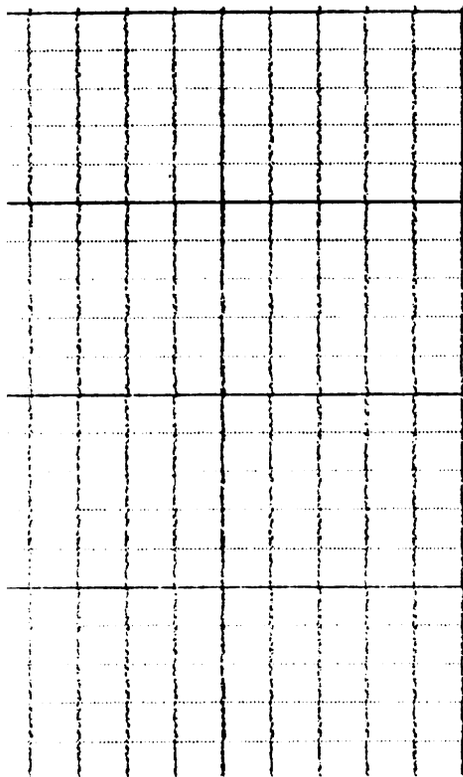
DATE : 11/04/93
DEPTH DRILLER : 17.5
LOG BOTTOM : 17.00
LOG TOP : -1.00

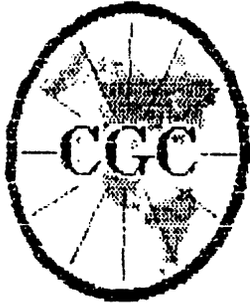
PERMANENT DATUM : ELEVATIONS
ELEV. FERM. DATUM : FB :
LOG MEASURED FROM: G.L. : BF :
DRL MEASURED FROM: G.L. : GL :

CASING DRILLER : -
CASING TYPE : -
CASING THICKNESS : -
LOGGING UNIT : 9302
FIELD OFFICE : LAS VEGAS
RECORDED BY : ROBERT YASEK

BIT SIZE : 8
MAGNETIC DECL. :
MATRIX DENSITY :
FLUID DENSITY :
NEUTRON MATRIX :
REMARKS :
BOREHOLE FLUID : FILE : ORIGINAL
RM : TYPE : 90100
RM TEMPERATURE : LOG : 6
MATRIX DELTA T : PLOT : TINKER !
FLUID DELTA T : THRESH: 500000

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

I24.9SB1

COMPANY : ENGINEERING SCIENCE
WELL : I24.9SB1
LOCATION/FIELD : TINKER AFB
COUNTY : OKLAHOMA
STATE : OKLAHOMA
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 11/04/93
DEPTH DRILLER : 18.5
LOG BOTTOM : 18.20
LOG TOP : -9.70

PERMANENT DATUM : ELEVATIONS
ELEV. PERM. DATUM: KB :
LOG MEASURED FROM: G.L. DF :
DRL MEASURED FROM: G.L. CL :

CASING DRILLER : -
CASING TYPE : -
CASING THICKNESS: -

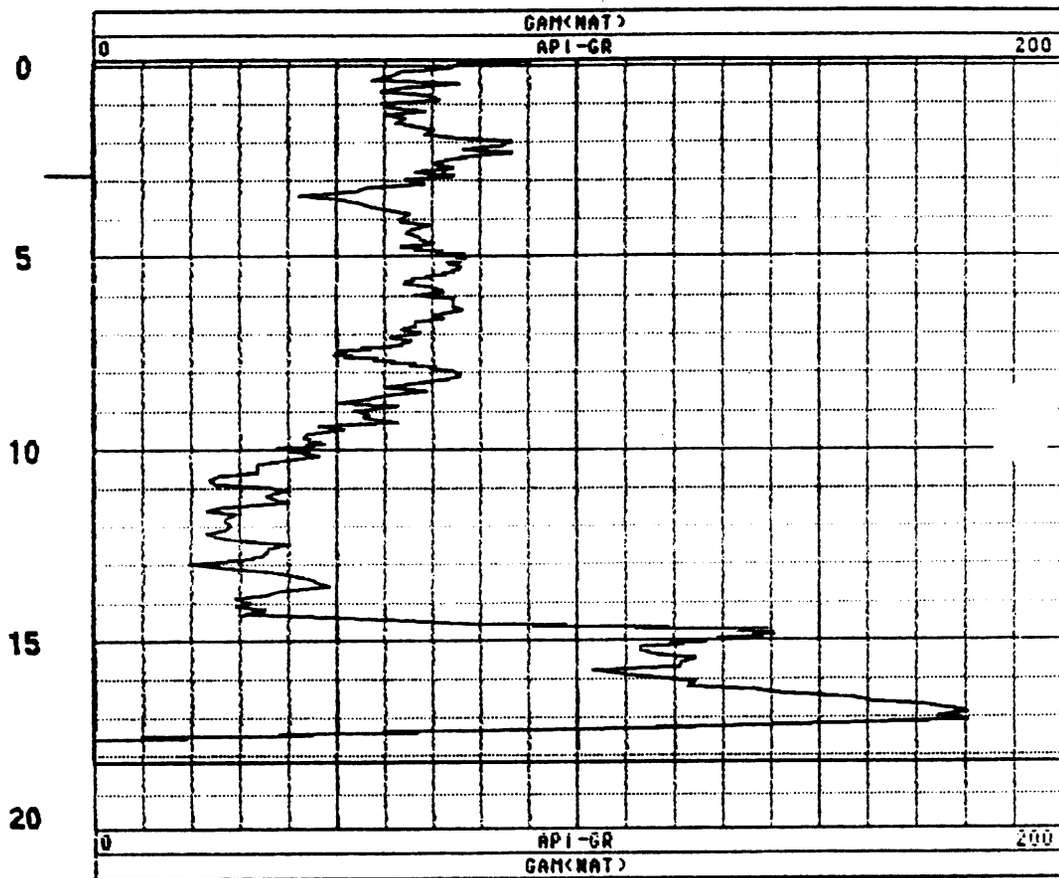
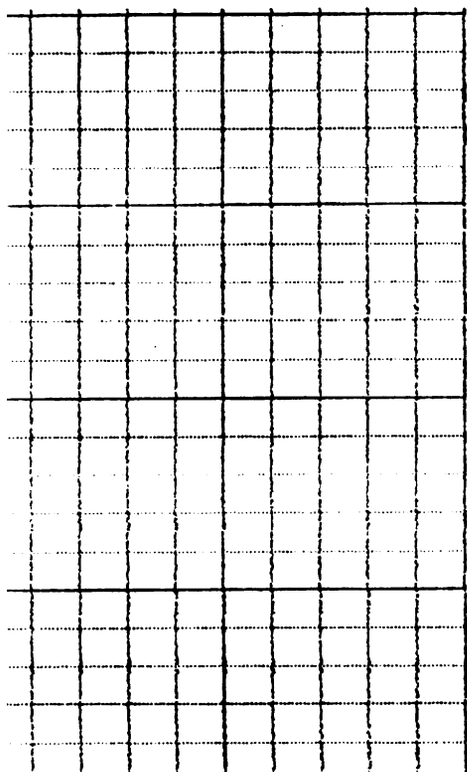
LOGGING UNIT : 9302
FIELD OFFICE : LAS VEGAS
RECORDED BY : ROBERT YASEK

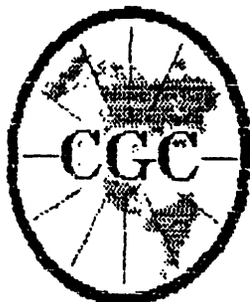
BIT SIZE : 8
MAGNETIC DECL. :
MATRIX DENSITY :
FLUID DENSITY :
NEUTRON MATRIX :
REMARKS :

BOREHOLE FLUID :
RM :
RM TEMPERATURE :
MATRIX DELTA T :
FLUID DELTA T :

FILE : ORIGINAL
TYPE : 9010A
LOG : 0
PLOT : TINKER 1
THRESH: 500000

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

124.8SB2

COMPANY : ENGINEERING SCIENCE
WELL : 124.8SB2
LOCATION/FIELD : TINKER AFB
COUNTY : OKLAHOMA
STATE : OKLAHOMA
SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 11/04/93
DEPTH DRILLER : 17.5
LOG BOTTOM : 16.70
LOG TOP : -1.00

PERMANENT DATUM : ELEVATIONS
ELEV. PERM. DATUM: KB :
LOG MEASURED FROM: G.L. DF :
DRL MEASURED FROM: G.L. GL :

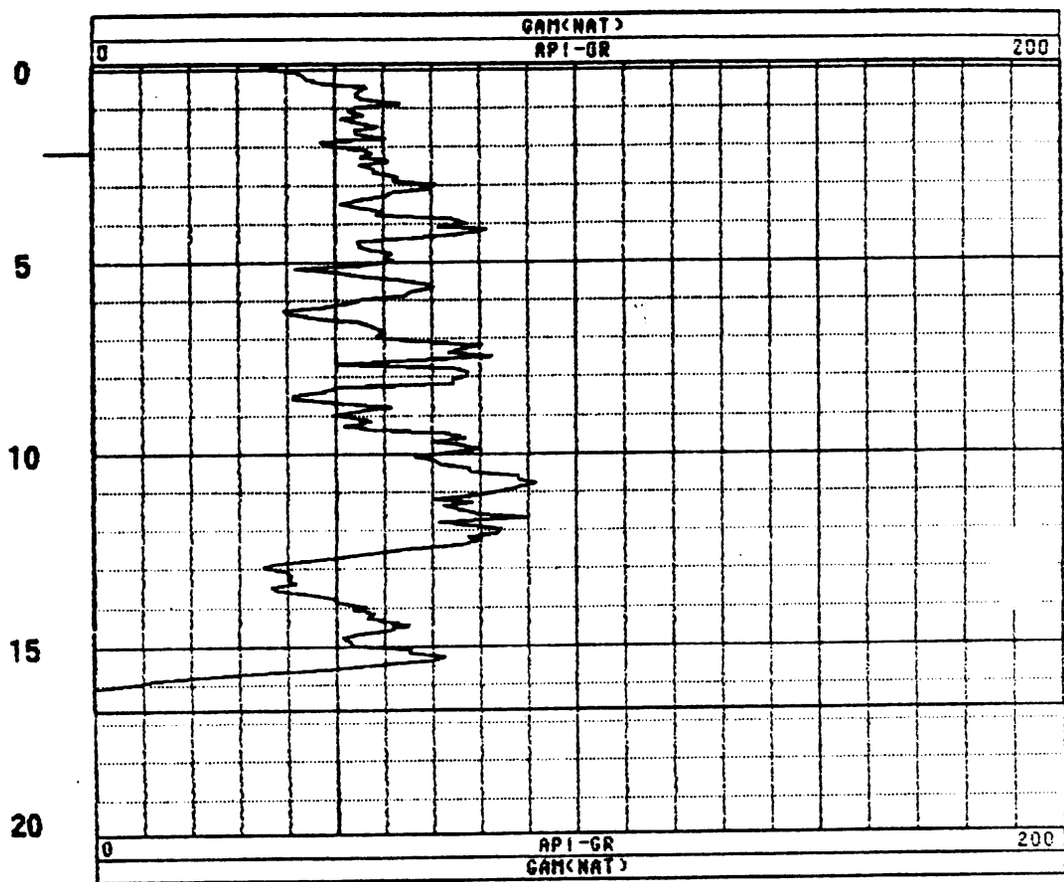
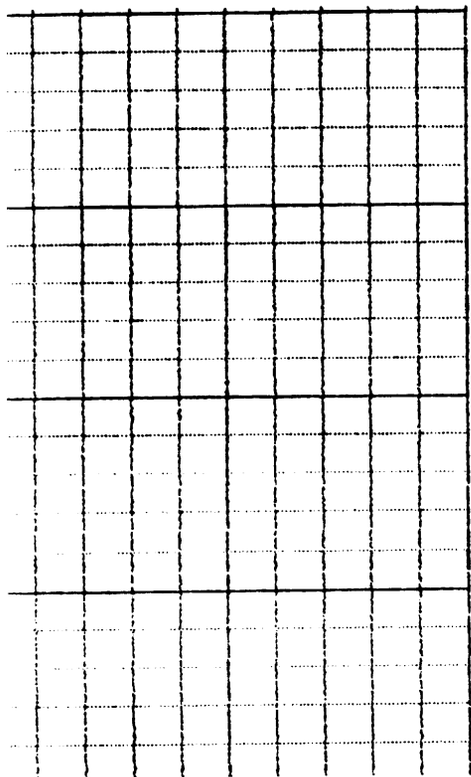
CASING DRILLER : -
CASING TYPE : -
CASING THICKNESS: -

LOGGING UNIT : 9302
FIELD OFFICE : LAS VEGAS
RECORDED BY : ROBERT VASEK

BIT SIZE : 8
MAGNETIC DECL. :
MATRIX DENSITY :
FLUID DENSITY :
NEUTRON MATRIX :
REMARKS :

BOREHOLE FLUID : FILE : ORIGINAL
RM : TYPE : 9010A
RM TEMPERATURE : LOG : 1
MATRIX DELTA T : PLOT : TINKER 1
FLUID DELTA T : THRESH: 500000

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

124.2SB3

COMPANY : ENGINEERING SCIENCE
 WELL : 124.2SB3
 LOCATION/FIELD : TINKER AFB
 COUNTY : OKLAHOMA
 STATE : OKLAHOMA
 SECTION :

OTHER SERVICES:

TOWNSHIP : RANGE :

DATE : 11/04/93
 DEPTH DRILLER : 17.5
 LOG BOTTOM : 14.30
 LOG TOP : -1.40

PERMANENT DATUM : ELEVATIONS
 ELEV. PERM. DATUM: KB
 LOG MEASURED FROM: G.L. DF
 DRI. MEASURED FROM: G.L. GL

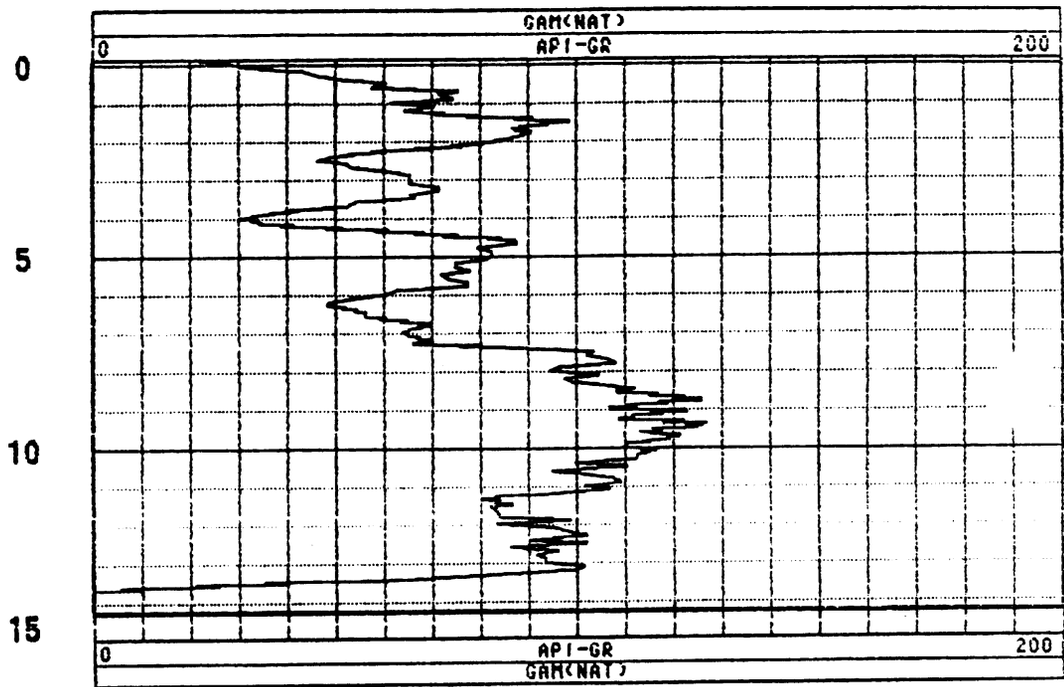
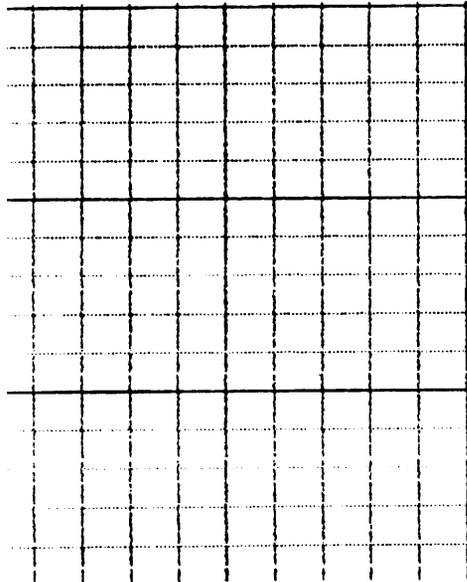
CASING DRILLER : -
 CASING TYPE : -
 CASING THICKNESS: -

LOGGING UNIT : 9302
 FIELD OFFICE : LAS VEGAS
 RECORDED BY : ROBERT VASEK

BIT SIZE : 8
 MAGNETIC DECL. :
 MATRIX DENSITY :
 FLUID DENSITY :
 NEUTRON MATRIX :
 REMARKS :

BOREHOLE FLUID : FILE : ORIGINAL
 RM : TYPE : 9010A
 RM TEMPERATURE : LOG : 2
 MATRIX DELTA T : PLOT : TINKER
 FLUID DELTA T : THRESH: 500000

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS





Century GEOPHYSICAL CORP.

S32.8SB18

COMPANY : ENGINEERING SCIENCE
WELL : S32.8SB18
LOCATION/FIELD : TINKER AFB
COUNTY : OKLAHOMA
STATE : OKLAHOMA
SECTION :

OTHER SERVICES:

TOWNSHIP : **RANGE** :

DATE : 11/04/93
DEPTH DRILLER : 18
LOG BOTTOM : 17.00
LOG TOP : -0.80

PERMANENT DATUM : **ELEVATIONS**
ELEV. PERM. DATUM: KB :
LOG MEASURED FROM: G.L. DF :
DRL MEASURED FROM: G.L. GL :

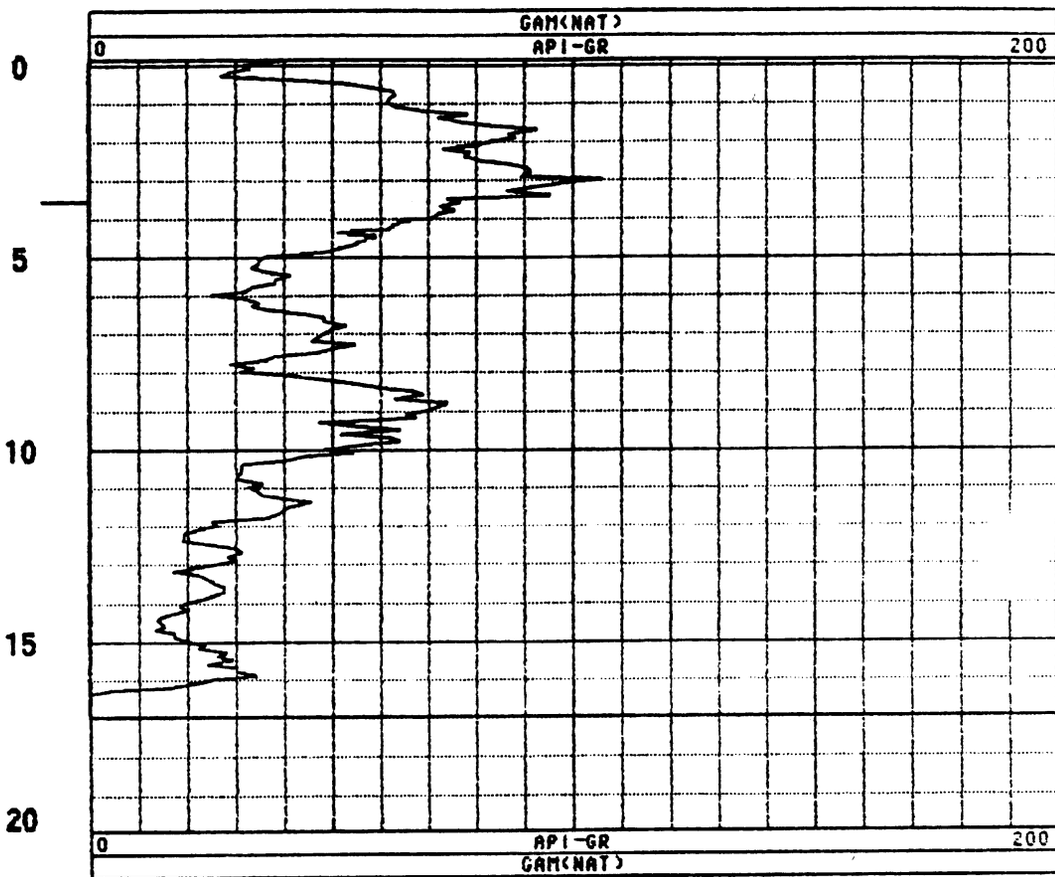
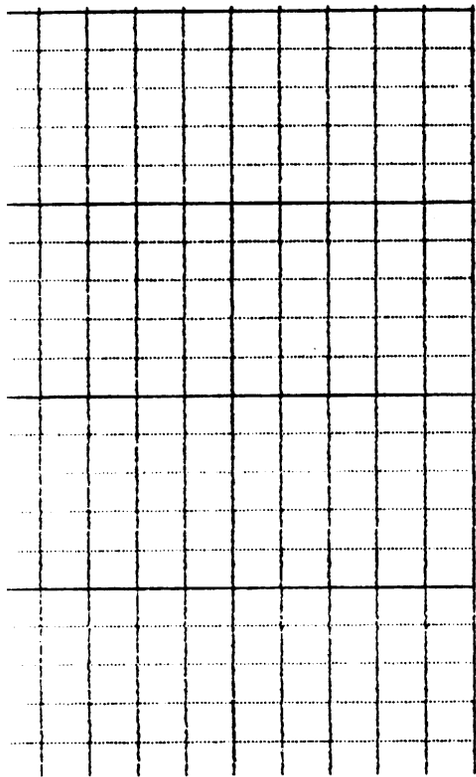
CASING DRILLER : -
CASING TYPE : -
CASING THICKNESS: -

LOGGING UNIT : 9302
FIELD OFFICE : LAS VEGAS
RECORDED BY : ROBERT VASEK

BIT SIZE : 8
MAGNETIC DECL. :
MATRIX DENSITY :
FLUID DENSITY :
NEUTRON MATRIX :
REMARKS :

BOREHOLE FLUID : **FILE** : ORIGINAL
RM : **TYPE** : 9010A
RM TEMPERATURE : **LOG** : 2
MATRIX DELTA T : **PLOT** : TINKER 1
FLUID DELTA T : **THRESH:** 500000

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS



Appendix D

WWTF Survey Data

SDR2 V02-08S(3)

Copyright 1985 by Datacom Group Ltd. All rights reserved.
Serial no 7292 05-Nov-93 11:22
Angle : Degrees Dist : Feet Press : Inch Hg
Temp : Fahrenht Coord : N-E-Elv H.obs : Right

JOB Job id TAFB.1
NOTE FOR ENGINEERING SCIENCE
NOTE 21-OCT-93
SCALE S.F. 1.000000000
NOTE CP Sea level crn:N
NOTE CP C and R crn : N
NOTE CP Atmos crn : N
NOTE TS 21-Oct-93 13:36
INSTR SET EDM <No Text> Serial no 000000
Theo <No Text> Serial no 000000 Mount: not applc
V.obs : Zenith Edm o/s <Null> Refl o/s <Null>
P.C. mm 0.000
STN TP 0025 Nrth 156266.175 East 2186885.966 Elv 1263.620
Theo ht 5.090 Code <No Text>
POS KI 0026 Nrth 156011.334 East 2186970.956 Elv 1250.780
Code BS
TRGET Target ht 5.000
BKB TP 0025-0026 Azmth 161-33'23" H.obs 0-00'00"
OBS F1 0025-0026 Dist 268.930 V.obs 92-45'25" H.obs 0-00'00"
Code BS
POS TP 1001 Nrth 156185.564 East 2186886.770 Elv 1262.154
Code I24.3SG3
POS TP 1002 Nrth 156165.783 East 2186886.697 Elv 1261.982
Code I24.3SS2
TRGET Target ht 8.670
POS TP 1003 Nrth 156163.369 East 2186876.226 Elv 1262.231
Code I24.3SG4
TRGET Target ht 12.230
POS TP 1004 Nrth 156156.519 East 2186870.984 Elv 1262.159
Code SB
POS TP 1005 Nrth 156161.053 East 2186899.597 Elv 1261.039
Code I24.3SG13
POS TP 1006 Nrth 156132.307 East 2186897.195 Elv 1259.825
Code I24.2SG15
POS TP 1007 Nrth 156153.084 East 2186856.910 Elv 1261.901
Code I24.3SS3

POS TP 1008	Nrth 156145.484 Code I24.2SS1	East 2186848.148	Elv 1261.591
POS TP 1009	Nrth 156143.464 Code SB	East 2186845.197	Elv 1261.667
POS TP 1010	Nrth 156140.713 Code I24.2SG1	East 2186845.377	Elv 1261.501
TRGET	Target ht 15.850		
POS TP 1011	Nrth 156154.153 Code I24.3SG5	East 2186814.081	Elv 1263.017
POS TP 1012	Nrth 156165.950 Code I24.3SG14	East 2186792.629	Elv 1263.899
POS TP 1013	Nrth 156188.966 Code I24.3SG6	East 2186804.044	Elv 1264.769
POS TP 1014	Nrth 156202.192 Code I24.1SG2	East 2186791.539	Elv 1265.399
POS TP 1015	Nrth 156208.333 Code I24.2SG7	East 2186814.326	Elv 1265.052
POS TP 1016	Nrth 156218.420 Code I24.3SG1	East 2186835.983	Elv 1264.960
POS TP 1017	Nrth 156214.902 Code I24.3SS1	East 2186850.473	Elv 1264.576
POS TP 1018	Nrth 156206.851 Code I24.3SG2	East 2186862.527	Elv 1263.930
POS TP 1019	Nrth 156192.432 Code I24.1SG3	East 2186778.454	Elv 1265.870
TRGET	Target ht 18.850		
POS TP 1020	Nrth 156195.588 Code I24.1SG4	East 2186759.207	Elv 1266.159
POS TP 1021	Nrth 156169.499 Code I24.1SG7	East 2186777.673	Elv 1264.556
TRGET	Target ht 15.850		
POS TP 1023	Nrth 156123.848 Code I24.2SG26	East 2186790.773	Elv 1262.179
POS TP 1024	Nrth 156101.322 Code I24.2SG25	East 2186781.361	Elv 1261.470
POS TP 1025	Nrth 156061.914 Code I24.2SG24	East 2186775.128	Elv 1260.485
POS TP 1026	Nrth 156026.772 Code I24.2SG23	East 2186779.220	Elv 1258.789
POS TP 1027	Nrth 155997.597 Code I24.2SG22	East 2186791.900	Elv 1257.365
POS TP 1028	Nrth 156128.929 Code I24.2SG14	East 2186811.471	Elv 1261.340

POS TP 1029	Nrth 156102.208 Code I24.2SG13	East 2186802.733	Elv 1260.929
POS TP 1030	Nrth 156074.154 Code I24.2SG12	East 2186817.062	Elv 1259.261
POS TP 1031	Nrth 156052.853 Code I24.2SS3	East 2186809.349	Elv 1258.740
POS TP 1032	Nrth 156062.857 Code I24.2SG11	East 2186803.432	Elv 1259.452
POS TP 1033	Nrth 156027.229 Code I24.2SG10	East 2186801.353	Elv 1258.164
POS TP 1034	Nrth 155996.130 Code I24.2SG8	East 2186854.942	Elv 1255.015
POS TP 1035	Nrth 156019.519 Code I24.2SG7	East 2186881.202	Elv 1254.839
POS TP 1036	Nrth 155971.081 Code I24.2SG20	East 2186882.034	Elv 1253.082
POS TP 1037	Nrth 156019.724 Code I24.2SG19	East 2186903.959	Elv 1254.142
POS TP 1038	Nrth 156052.051 Code I24.2SS2	East 2186887.074	Elv 1255.995
POS TP 1039	Nrth 156056.241 Code I24.2SG18	East 2186893.691	Elv 1256.048
POS TP 1040	Nrth 156081.530 Code I24.2SG17	East 2186899.230	Elv 1257.559
POS TP 1041	Nrth 156084.528 Code I24.2SG4	East 2186876.452	Elv 1258.378
POS TP 1042	Nrth 156066.966 Code I24.2SS4	East 2186846.709	Elv 1257.359
POS TP 1043	Nrth 156068.995 Code I24.2SG5	East 2186846.428	Elv 1257.126
POS TP 1044	Nrth 156055.934 Code I24.2SG6	East 2186869.540	Elv 1257.364
POS TP 1045	Nrth 156107.812 Code I24.2SG3	East 2186878.692	Elv 1259.277
POS TP 1046	Nrth 156105.672 Code I24.2SG16	East 2186902.326	Elv 1258.701
POS TP 1047	Nrth 156130.086 Code I24.2SG2	East 2186865.642	Elv 1260.322
TRGET	Target ht 8.670		
POS TP 1048	Nrth 156184.800 Code I24.3SG12	East 2186912.259	Elv 1261.485
POS TP 1049	Nrth 156189.381 Code I24.5SG8	East 2186945.252	Elv 1260.896
POS TP 1050	Nrth 156131.084	East 2186942.781	Elv 1258.491

Code I24.5SG7

POS TP 1051	Nrth 156103.495 Code I24.5SS2	East 2186947.138	Elv 1257.457
POS TP 1052	Nrth 156095.064 Code I24.5SG6	East 2186942.442	Elv 1257.362
STN TP 0025	Nrth 156266.175 Theo ht 5.240	East 2186885.966 Code OCC	Elv 1263.620
ATMOS	Press 30.00 inHg	Temp 60.0 F	
TRGET	Target ht 5.000		
BKB TP 0025-0026	Azmth 161-33'23"	H.obs 0-00'00"	
OBS F1 0025-0026	Dist 268.990 Code BS	V.obs 92-47'10"	H.obs 0-00'00"
POS TP 1053	Nrth 156245.471 Code I24.3SG9	East 2186835.607	Elv 1264.964
POS TP 1054	Nrth 156245.550 Code I24.1SG6	East 2186801.806	Elv 1265.707
POS TP 1055	Nrth 156236.665 Code I24.1SG5	East 2186771.359	Elv 1266.273
TRGET	Target ht 0.250		
POS TP 1056	Nrth 156211.457 Code I24.1SG1	East 2186771.941	Elv 1266.053
TRGET	Target ht 12.230		
POS TP 1057	Nrth 155999.275 Code I24.2SG9	East 2186816.626	Elv 1256.750
POS TP 1058	Nrth 155975.347 Code I24.2SG21	East 2186849.007	Elv 1255.301
POS TP 1059	Nrth 155854.466 Code RCP1SG6	East 2186914.539	Elv 1248.476
POS TP 1060	Nrth 155894.757 Code S32.1SG3	East 2186933.751	Elv 1251.083
POS TP 1061	Nrth 155909.780 Code S32.1SG1	East 2186935.379	Elv 1249.756
TRGET	Target ht 10.670		
POS TP 1062	Nrth 155890.795 Code S32.1SG2	East 2186965.179	Elv 1248.069
TRGET	Target ht 5.000		
POS TP 1063	Nrth 155900.017 Code S32.1SS1	East 2186959.625	Elv 1246.437
POS TP 1064	Nrth 155952.686 Code S32.3SG3	East 2186949.789	Elv 1247.273
POS TP 1065	Nrth 155982.813 Code S32.3SG4	East 2186949.077	Elv 1247.425

TRGET	Target ht 12.230		
POS TP 1066	Nrth 156084.474 Code I24.2SG4	East 2186876.635	Elv 1258.474
TRGET	Target ht 15.850		
POS TP 1068	Nrth 156208.302 Code I24.3SG7	East 2186814.323	Elv 1265.044
TRGET	Target ht 5.000		
POS TP 1069	Nrth 156207.435 Code I24.3SG11	East 2186887.354	Elv 1262.611
POS TP 1070	Nrth 156234.225 Code I24.3SG10	East 2186869.594	Elv 1263.879
STN TP 0026	Nrth 156011.334 Theo ht 4.960	East 2186970.956 Code OCC	Elv 1250.780
ATMOS	Press 30.00 inHg	Temp 65.0 F	
BKB TP 0026-0025	Azmth 341-33'23"	H.obs 0-00'00"	
OBS F1 0026-0025	Dist 268.970 Code BS	V.obs 87-15'50"	H.obs 0-00'00"
POS TP 1071	Nrth 155845.599 Code RCP1SG8	East 2186870.052	Elv 1249.324
POS TP 1072	Nrth 155869.761 Code RCP1SG3	East 2186865.625	Elv 1249.833
TRGET	Target ht 12.230		
POS TP 1073	Nrth 155872.886 Code RCP1SS1	East 2186854.013	Elv 1250.160
POS TP 1074	Nrth 155874.231 Code RCP1SG4	East 2186854.143	Elv 1250.163
POS TP 1075	Nrth 155890.118 Code RCP1SG1	East 2186868.533	Elv 1250.782
POS TP 1076	Nrth 155886.926 Code RCP1SG2	East 2186885.188	Elv 1250.298
TRGET	Target ht 15.850		
POS TP 1077	Nrth 155914.075 Code RCP1SG5	East 2186869.282	Elv 1251.509
TRGET	Target ht 19.500		
POS TP 1078	Nrth 155874.237 Code RCP1SG10	East 2186829.362	Elv 1251.376
TRGET	Target ht 8.670		
POS TP 1079	Nrth 155846.255 Code RCP1SG9	East 2186843.410	Elv 1249.846
POS TP 1080	Nrth 155853.145 Code RCP1SG7	East 2186883.142	Elv 1249.153

POS TP 1081	Nrth 155928.921 Code S32.2SG3	East 2186948.872	Elv 1247.200
TRGET	Target ht 5.000		
POS TP 1082	Nrth 156082.791 Code I24.5SG5	East 2186976.978	Elv 1256.225
POS TP 1083	Nrth 156090.098 Code I24.5SG4	East 2187039.907	Elv 1254.261
TRGET	Target ht 15.850		
POS TP 1084	Nrth 156101.069 Code I24.5SS1	East 2187053.455	Elv 1252.920
POS TP 1085	Nrth 156116.800 Code I24.6SG4	East 2187055.537	Elv 1253.139
POS TP 1086	Nrth 156108.465 Code I24.6SG3	East 2187070.469	Elv 1252.841
POS TP 1087	Nrth 156108.318 Code I24.6SG2	East 2187089.609	Elv 1252.325
POS TP 1088	Nrth 156124.823 Code I24.6SG1	East 2187070.487	Elv 1253.351
TRGET	Target ht 18.350		
POS TP 1089	Nrth 156153.633 Code I24.5SG3	East 2187064.723	Elv 1254.679
TRGET	Target ht 22.850		
POS TP 1090	Nrth 156198.729 Code I24.5SG2	East 2187059.307	Elv 1254.472
TRGET	Target ht 8.670		
POS TP 1091	Nrth 156136.552 Code I24.7SG1	East 2187140.906	Elv 1250.089
POS TP 1092	Nrth 156072.358 Code I24.8SG6	East 2187222.099	Elv 1244.877
TRGET	Target ht 15.850		
POS TP 1093	Nrth 156042.777 Code I24.11SG1	East 2187219.113	Elv 1242.970
POS TP 1094	Nrth 156031.818 Code I24.10SG6	East 2187231.601	Elv 1243.236
POS TP 1095	Nrth 156012.660 Code I24.11SG2	East 2187219.211	Elv 1242.231
POS TP 1096	Nrth 156001.362 Code I24.10SG5	East 2187230.428	Elv 1242.849
POS TP 1097	Nrth 155981.683 Code I24.11SG3	East 2187225.999	Elv 1242.106
POS TP 1098	Nrth 155959.004 Code I24.12SG12	East 2187222.524	Elv 1241.827

POS TP 1099	Nrth 155940.644 Code I24.12SG11	East 2187218.986	Elv 1241.172
TRGET	Target ht 5.000		
POS TP 1100	Nrth 155919.417 Code I24.12SG10	East 2187219.280	Elv 1240.703
TRGET	Target ht 10.670		
POS TP 1101	Nrth 155907.605 Code I24.12SG5	East 2187241.519	Elv 1240.602
TRGET	Target ht 12.230		
POS TP 1102	Nrth 155907.755 Code I24.12SG4	East 2187264.026	Elv 1240.443
POS TP 1103	Nrth 155927.103 Code I24.2SG3	East 2187280.337	Elv 1240.175
TRGET	Target ht 15.850		
POS TP 1104	Nrth 155957.520 Code I24.12SG2	East 2187282.835	Elv 1241.033
POS TP 1105	Nrth 155971.438 Code I24.12SG1	East 2187268.114	Elv 1241.678
POS TP 1106	Nrth 155979.708 Code I24.10SG4	East 2187249.031	Elv 1242.556
POS TP 1107	Nrth 155992.823 Code I24.10SG3	East 2187275.717	Elv 1241.955
POS TP 1108	Nrth 156027.224 Code I24.10SG2	East 2187276.225	Elv 1242.002
POS TP 1109	Nrth 156047.255 Code I24.10SG1	East 2187275.253	Elv 1242.408
POS TP 1110	Nrth 156061.285 Code I24.8SG5	East 2187250.072	Elv 1243.224
POS TP 1111	Nrth 156067.776 Code I24.8SG4	East 2187268.745	Elv 1242.234
POS TP 1112	Nrth 156086.071 Code I24.8SG3	East 2187287.276	Elv 1242.474
POS TP 1113	Nrth 156068.637 Code I24.9SG3	East 2187309.284	Elv 1241.412
POS TP 1114	Nrth 156089.418 Code I24.9SG2	East 2187329.232	Elv 1241.597
POS TP 1115	Nrth 156107.017 Code I24.9SG1	East 2187321.939	Elv 1242.350
STN TP 0026	Nrth 156011.334 Theo ht 5.120	East 2186970.956 Code OCC	Elv 1250.780
ATMOS	Press 30.00 inHg	Temp 70.0 F	
TRGET	Target ht 5.000		

BKB TP 0026-0025	Azmth 341-33'23"	H.obs 0-00'00"	
OBS F1 0026-0025	Dist 268.970 Code BS	V.obs 87-17'40"	H.obs 0-00'00"
POS TP 1116	Nrth 155993.865 Code S32.3SS1	East 2186961.462	Elv 1246.287
POS TP 1117	Nrth 155999.771 Code S32.3SG1	East 2186987.009	Elv 1246.721
POS TP 1118	Nrth 156002.371 Code S32.4SG11	East 2187014.514	Elv 1241.418
POS TP 1119	Nrth 156029.840 Code S32.4SG12	East 2187011.558	Elv 1241.848
POS TP 1120	Nrth 156047.009 Code S32.4SG1	East 2187032.155	Elv 1241.647
POS TP 1121	Nrth 156037.328 Code S32.4SG2	East 2187057.322	Elv 1240.951
POS TP 1122	Nrth 156018.749 Code S32.4SG3	East 2187067.169	Elv 1240.564
POS TP 1123	Nrth 155997.747 Code S32.4SG4	East 2187060.010	Elv 1240.789
POS TP 1124	Nrth 155987.101 Code S32.4SG5	East 2187048.736	Elv 1241.138
POS TP 1125	Nrth 155951.592 Code S32.4SG6	East 2187063.560	Elv 1240.634
POS TP 1126	Nrth 155932.869 Code S32.4SG7	East 2187053.839	Elv 1241.012
POS TP 1127	Nrth 155924.583 Code S32.4SG8	East 2187032.367	Elv 1241.640
POS TP 1128	Nrth 155932.745 Code S32.4SG9	East 2187017.444	Elv 1241.614
POS TP 1129	Nrth 155966.180 Code S32.4SG10	East 2187011.969	Elv 1241.761
POS TP 1130	Nrth 155936.458 Code S32.2SG1	East 2186999.074	Elv 1244.718
POS TP 1131	Nrth 155965.366 Code S32.3SG2	East 2186998.498	Elv 1244.735
POS TP 1132	Nrth 155999.738 Code S32.3SG1	East 2186986.854	Elv 1246.752
POS TP 1133	Nrth 155900.463 Code S32.2SG2	East 2187007.082	Elv 1243.382
POS TP 1134	Nrth 155903.700 Code S32.8SG22	East 2187037.682	Elv 1243.087
POS TP 1135	Nrth 155904.414 Code S32.8SG23	East 2187070.063	Elv 1241.046

POS TP 1136	Nrth 155904.358 Code S32.8SG1	East 2187104.758	Elv 1240.914
POS TP 1137	Nrth 155904.535 Code S32.8SS1	East 2187120.019	Elv 1240.461
POS TP 1138	Nrth 155901.712 Code S32.8SG2	East 2187129.462	Elv 1239.961
POS TP 1139	Nrth 155880.888 Code S32.8SG3	East 2187130.026	Elv 1239.909
POS TP 1140	Nrth 155855.569 Code S32.8SG4	East 2187130.809	Elv 1240.000
POS TP 1141	Nrth 155859.909 Code S32.8SS2	East 2187132.077	Elv 1239.753
POS TP 1142	Nrth 155816.622 Code S32.8SG5	East 2187130.834	Elv 1239.882
POS TP 1143	Nrth 155796.388 Code S32.8SG6	East 2187131.232	Elv 1239.871
POS TP 1144	Nrth 155767.393 Code S32.8SG7	East 2187131.063	Elv 1239.811
POS TP 1145	Nrth 155748.979 Code S32.8SG8	East 2187131.407	Elv 1239.788
POS TP 1146	Nrth 155727.110 Code S32.8SG9	East 2187132.084	Elv 1239.744
POS TP 1147	Nrth 155701.856 Code S32.8SG10	East 2187131.597	Elv 1239.578
POS TP 1148	Nrth 155702.419 Code S32.8SG11	East 2187107.977	Elv 1240.157
POS TP 1149	Nrth 155702.119 Code S32.8SG12	East 2187070.138	Elv 1240.758
TRGET	Target ht 12.230		
POS TP 1150	Nrth 155725.264 Code S32.8SG14	East 2187036.938	Elv 1243.385
POS TP 1151	Nrth 155743.663 Code S32.8SG15	East 2187036.547	Elv 1243.476
POS TP 1152	Nrth 155758.988 Code S32.8SS3	East 2187034.649	Elv 1243.481
TRGET	Target ht 8.670		
POS TP 1153	Nrth 155764.223 Code S32.8SG16	East 2187035.748	Elv 1243.533
POS TP 1154	Nrth 155780.575 Code S32.8SG17	East 2187036.190	Elv 1243.550
POS TP 1155	Nrth 155804.545 Code S32.8SG18	East 2187036.302	Elv 1243.508
POS TP 1156	Nrth 155832.710 Code S32.8SG19	East 2187035.428	Elv 1243.469

POS TP 1157	Nrth 155843.684 Code S32.8SS4	East 2187035.434	Elv 1243.485
POS TP 1158	Nrth 155858.769 Code S32.8SG20	East 2187035.691	Elv 1243.606
POS TP 1159	Nrth 155875.631 Code S32.8SG21	East 2187035.842	Elv 1243.660
TRGET	Target ht 15.580		
POS TP 1160	Nrth 155678.152 Code I24.19SG1	East 2187051.667	Elv 1241.334
POS TP 1161	Nrth 155680.367 Code I24.19SG2	East 2187108.737	Elv 1240.146
POS TP 1162	Nrth 155664.077 Code I24.19SS1	East 2187118.163	Elv 1240.293
POS TP 1163	Nrth 155650.298 Code I24.19SG3	East 2187117.093	Elv 1240.263
POS TP 1164	Nrth 155616.809 Code I24.19SG4	East 2187119.635	Elv 1240.463
POS TP 1165	Nrth 155593.852 Code I24.19SG5	East 2187118.298	Elv 1240.889
POS TP 1166	Nrth 155589.650 Code I24.19SS2	East 2187107.759	Elv 1240.825
POS TP 1167	Nrth 155586.963 Code I24.19SG6	East 2187087.675	Elv 1241.056
TRGET	Target ht 12.230		
POS TP 1168	Nrth 155554.554 Code I24.19SG20	East 2187089.186	Elv 1240.959
POS TP 1169	Nrth 155555.331 Code I24.19SG19	East 2187115.224	Elv 1239.287
POS TP 1170	Nrth 155570.320 Code I24.19SG18	East 2187135.082	Elv 1239.769
POS TP 1171	Nrth 155616.936 Code I24.19SG16	East 2187158.762	Elv 1239.530
POS TP 1172	Nrth 155652.809 Code I24.19SG15	East 2187164.163	Elv 1239.662
POS TP 1173	Nrth 155702.374 Code S32.8SG27	East 2187157.551	Elv 1239.418
POS TP 1174	Nrth 155726.389 Code S32.8SG26	East 2187157.462	Elv 1239.534
POS TP 1175	Nrth 155749.400 Code S32.8SG25	East 2187156.849	Elv 1239.551
POS TP 1176	Nrth 155767.625 Code S32.8SG24	East 2187156.354	Elv 1239.587
TRGET	Target ht 15.850		

POS TP 1177	Nrth 155870.674 Code I24.12SG7	East 2187188.075	Elv 1239.805
TRGET	Target ht 12.950		
POS TP 1178	Nrth 155902.981 Code I24.12SG8	East 2187180.305	Elv 1239.704
POS TP 1179	Nrth 155922.588 Code I24.12SG9	East 2187192.935	Elv 1240.916
POS TP 1180	Nrth 155952.009 Code I24.11SG4	East 2187184.640	Elv 1241.692
TRGET	Target ht 15.850		
POS TP 1182	Nrth 155870.353 Code I24.12SG6	East 2187220.794	Elv 1240.175
TRGET	Target ht 1.000		
POS TP 1183	Nrth 155937.100 Code S32.6SG1	East 2187153.638	Elv 1234.508
TRGET	Target ht 5.000		
POS TP 1184	Nrth 155942.439 Code S32.6SG2	East 2187128.811	Elv 1232.075
TRGET	Target ht 8.670		
POS TP 1185	Nrth 155975.442 Code S32.5SG3	East 2187101.301	Elv 1232.838
POS TP 1186	Nrth 155976.783 Code S32.5SG3W5	East 2187113.900	Elv 1231.777
POS TP 1187	Nrth 156012.308 Code S32.5SG1W5	East 2187139.569	Elv 1232.136
TRGET	Target ht 5.000		
POS TP 1188	Nrth 156018.164 Code S32.5SG1	East 2187145.957	Elv 1232.969
POS TP 1189	Nrth 156001.758 Code I24.11SG5	East 2187163.436	Elv 1235.784
POS TP 1190	Nrth 155961.676 Code S32.5SG2	East 2187161.129	Elv 1233.939
STN TP 0026	Nrth 156011.334 Theo ht 5.160	East 2186970.956 Code OCC	Elv 1250.780
ATMOS	Press 30.00 inHg	Temp 38.0 F	
BKB TP 0026-0025	Azmth 341-33'23"	H.obs 359-59'55"	
OBS F1 0026-0025	Dist 268.970 Code BS	V.obs 87-18'20"	H.obs 359-59'55"
TRGET	Target ht 21.850		
POS TP 1191	Nrth 156032.362 Code I24.11SG6	East 2187154.046	Elv 1236.552

TRGET	Target ht 5.000		
POS TP 1192	Nrth 156046.139 Code I24.11SG7	East 2187177.485	Elv 1242.274
POS TP 1193	Nrth 156155.688 Code PT.27	East 2187167.237	Elv 1249.871
POS TP 1194	Nrth 155650.207 Code PT.28	East 2187160.456	Elv 1240.112
STN TP 0027	Nrth 156155.688 Theo ht 5.070	East 2187167.237 Code OCC	Elv 1249.800
ATMOS	Press 30.00 inHg	Temp 36.0 F	
BKB TP 0027-0026	Azmth 233-40'03"	H.obs 0-00'00"	
OBS F1 0027-0026	Dist 243.730 Code BS	V.obs 89-47'30"	H.obs 0-00'00"
TRGET	Target ht 14.330		
POS TP 1195	Nrth 156113.501 Code I24.7SG4	East 2187158.594	Elv 1249.626
POS TP 1196	Nrth 156135.594 Code I24.7SG2	East 2187165.783	Elv 1249.404
TRGET	Target ht 8.670		
POS TP 1197	Nrth 156136.696 Code I24.7SG3	East 2187191.390	Elv 1249.077
POS TP 1198	Nrth 156116.002 Code I24.8SG8	East 2187212.128	Elv 1247.801
POS TP 1199	Nrth 156128.186 Code I24.8SG9	East 2187233.689	Elv 1246.721
POS TP 1200	Nrth 156122.516 Code I24.8SG1	East 2187259.611	Elv 1244.739
POS TP 1201	Nrth 156108.846 Code I24.8SG2	East 2187278.122	Elv 1243.655
POS TP 1202	Nrth 156125.259 Code I24.9SG4	East 2187298.920	Elv 1243.389
STN TP 0028	Nrth 155650.207 Theo ht 5.270	East 2187160.456 Code OCC	Elv 1240.050
TRGET	Target ht 5.000		
BKB TP 0028-0026	Azmth 332-18'43"	H.obs 0-00'00"	
OBS F1 0028-0026	Dist 407.950 Code BS	V.obs 88-32'00"	H.obs 0-00'00"
TRGET	Target ht 12.230		
POS TP 1203	Nrth 156202.220 Code I24.5SG1	East 2186991.404	Elv 1260.722
TRGET	Target ht 5.000		

POS TP 1204	Nrth 155675.705 Code I24.19SG14	East 2187011.644	Elv 1241.978
POS TP 1205	Nrth 155674.029 Code I24.19SG13	East 2186985.812	Elv 1242.901
POS TP 1206	Nrth 155651.281 Code I24.19SS4	East 2186989.052	Elv 1243.092
POS TP 1207	Nrth 155643.795 Code I24.19SG12	East 2186986.905	Elv 1243.023
POS TP 1208	Nrth 155625.845 Code I24.19SG11	East 2186985.494	Elv 1242.979
POS TP 1209	Nrth 155617.193 Code I24.19SG10	East 2186987.037	Elv 1242.738
POS TP 1210	Nrth 155595.328 Code I24.19SG9	East 2186988.099	Elv 1242.776
POS TP 1211	Nrth 155589.177 Code I24.19SS3	East 2187000.289	Elv 1242.073
POS TP 1212	Nrth 155587.540 Code I24.19SG8	East 2187012.985	Elv 1241.792
POS TP 1213	Nrth 155587.180 Code I24.19SG7	East 2187055.685	Elv 1241.156
POS TP 1214	Nrth 155551.904 Code I24.19SG21	East 2187054.928	Elv 1241.911
POS TP 1215	Nrth 155552.731 Code I24.19SG22	East 2187014.638	Elv 1242.369
POS TP 1216	Nrth 155554.507 Code I24.19SG29	East 2186988.089	Elv 1243.006
POS TP 1217	Nrth 155567.033 Code I24.19SG30	East 2186962.020	Elv 1243.804
POS TP 1218	Nrth 155695.515 Code I24.19SG28	East 2186963.194	Elv 1244.403
POS TP 1219	Nrth 155674.301 Code I24.19SG27	East 2186954.994	Elv 1244.377
TRGET	Target ht 12.230		
POS TP 1220	Nrth 155644.277 Code I24.19SG26	East 2186954.672	Elv 1244.590
TRGET	Target ht 16.850		
POS TP 1221	Nrth 155625.686 Code I24.19SG25	East 2186954.624	Elv 1243.202
POS TP 1222	Nrth 155615.524 Code I24.19SG24	East 2186951.937	Elv 1243.107
POS TP 1223	Nrth 155594.537 Code I24.19G23	East 2186955.663	Elv 1242.974
STN TP 0028	Nrth 155650.207	East 2187160.456	Elv 1240.050

	Theo ht. 4.900	Code OCC	
ATMOS	Press 30.00 inHg	Temp 60.0 F	
TRGET	Target ht 5.000		
BKB TP 0028-0026	Azmth 332-18'43"	H.obs 0-00'00"	
OBS F1 0028-0026	Dist 407.910 Code BS	V.obs 88-28'45"	H.obs 0-00'00"
TRGET	Target ht 12.850		
POS TP 1224	Nrth 155949.763 Code ESC1SE6	East 2187688.950	Elv 1225.709
TRGET	Target ht 8.670		
POS TP 1225	Nrth 155933.268 Code ESC1SE5	East 2187454.265	Elv 1225.201
POS TP 1226	Nrth 155881.307 Code ESC1SE4W	East 2187309.719	Elv 1226.660
POS TP 1227	Nrth 155866.563 Code ESC1SE4E	East 2187315.419	Elv 1226.677
POS TP 1228	Nrth 155777.236 Code ESC1SE3	East 2187296.629	Elv 1225.438
TRGET	Target ht 12.180		
POS TP 1229	Nrth 155307.573 Code ESC1SE1	East 2187057.882	Elv 1229.857
POS TP 1230	Nrth 155604.801 Code ESC1SE2	East 2187218.288	Elv 1224.073

* END OF REPORT *

JOB	Job id SOIL-BOR		
NOTE	ALLEN-KELLY-PONDER		
NOTE	NOV-18-1993		
SCALE	S.F. 1.000000000		
NOTE CP	Sea level crn:N		
NOTE CP	C and R crn : N		
NOTE CP	Atmos crn : N		
INSTR	SET	EDM <No Text>	Serial no 000000
	Theo <No Text>	Serial no 000000	Mount: not applc
	V.obs : Zenith	Edm o/s <Null>	Refl o/s <Null>
	P.C. mm 0.000		
POS KI 0025	Nrth 156266.175	East 2186885.966	Elv 1263.620
POS KI 0026	Nrth 156011.334	East 2186970.956	Elv 1250.780
POS KI 0027	Nrth 156155.688	East 2187167.237	Elv 1249.800
POS KI 0028	Nrth 155650.207	East 2187160.456	Elv 1240.050
STN TP 0026	Nrth 156011.334	East 2186970.956	Elv 1250.780
	Theo ht 5.130	Code OCC	
ATMOS	Press 30.00 inHg	Temp 40.0 F	
FRGET	Target ht 5.000		
BKB TP 0026-0028	Azmth 152-18'43"	H.obs 359-59'55"	
OBS F1 0026-0028	Dist 407.960	V.obs 91-32'00"	H.obs 359-59'55"
	Code BS		
POS TP 1000	Nrth 156063.308	East 2186968.496	Elv 1255.214
	Code I24.5SB3		
TRGET	Target ht 15.850		
POS TP 1001	Nrth 156129.301	East 2186942.706	Elv 1258.387
	Code I24.4SB1		
POS TP 1002	Nrth 156218.241	East 2186860.431	Elv 1264.232
	Code I24.3SB1		
POS TP 1003	Nrth 156193.248	East 2186799.966	Elv 1264.967
	Code I24.3SB4		
POS TP 1004	Nrth 156211.920	East 2186771.016	Elv 1265.662
	Code I24.1SB1		
POS TP 1007	Nrth 156021.183	East 2186800.616	Elv 1258.048
	Code I24.2SB6		
POS TP 1008	Nrth 155998.906	East 2186815.532	Elv 1256.834
	Code I24.2SB5		
TRGET	Target ht 5.000		

POS TP 1000	Nrth 156063.308 Code I24.5SB3	East 2186968.496	Elv 1255.214
POS TP 1001	Nrth 156129.301 Code I24.4SB1	East 2186942.706	Elv 1258.387
POS TP 1002	Nrth 156218.241 Code I24.3SB1	East 2186860.431	Elv 1264.232
POS TP 1003	Nrth 156193.248 Code I24.3SB4	East 2186799.966	Elv 1264.967
POS TP 1004	Nrth 156211.920 Code I24.1SB1	East 2186771.016	Elv 1265.662
POS TP 1007	Nrth 156021.183 Code I24.2SB6	East 2186800.616	Elv 1258.048
POS TP 1008	Nrth 155998.906 Code I24.2SB5	East 2186815.532	Elv 1256.834
POS TP 1009	Nrth 156002.636 Code I24.2SB4	East 2186890.903	Elv 1252.513
POS TP 1010	Nrth 156097.117 Code I24.2SB3	East 2186890.792	Elv 1258.265
POS TP 1011	Nrth 156117.291 Code I24.2SB2	East 2186888.629	Elv 1259.398
POS TP 1012	Nrth 155872.083 Code RCP1SB2	East 2186865.564	Elv 1249.932
POS TP 1013	Nrth 155875.407 Code RCP1SB3	East 2186855.469	Elv 1250.138
POS TP 1014	Nrth 155889.397 Code RCP1SB1	East 2186866.200	Elv 1250.953
POS TP 1015	Nrth 155895.436 Code S32.1SB3	East 2186929.688	Elv 1251.109
POS TP 1016	Nrth 155883.213 Code S32.1SB2	East 2186960.792	Elv 1249.598
POS TP 1017	Nrth 155918.441 Code S32.1SB1	East 2186930.900	Elv 1249.554
POS TP 1018	Nrth 155928.884 Code S32.2SB3	East 2186949.106	Elv 1247.126
POS TP 1019	Nrth 155956.576 Code S32.3SB3	East 2186946.864	Elv 1247.337
POS TP 1020	Nrth 155982.666 Code S32.3SB4	East 2186949.140	Elv 1247.348
POS TP 1021	Nrth 155997.899 Code S32.3SB1	East 2186986.096	Elv 1246.166
POS TP 1022	Nrth 155964.216 Code S32.3SB2	East 2186999.353	Elv 1244.547
POS TP 1023	Nrth 155932.353 Code S32.4SB5	East 2187017.408	Elv 1241.603

POS TP 1009	Nrth 156002.636 Code I24.2SB4	East 2186890.903	Elv 1252.513
POS TP 1010	Nrth 156097.117 Code I24.2SB3	East 2186890.792	Elv 1258.265
POS TP 1011	Nrth 156117.291 Code I24.2SB2	East 2186888.629	Elv 1259.398
POS TP 1012	Nrth 155872.083 Code RCP1SB2	East 2186865.564	Elv 1249.932
TRGET	Target ht 12.230		
POS TP 1013	Nrth 155875.407 Code RCP1SB3	East 2186855.469	Elv 1250.138
POS TP 1014	Nrth 155889.397 Code RCP1SB1	East 2186866.200	Elv 1250.953
POS TP 1015	Nrth 155895.436 Code S32.1SB3	East 2186929.688	Elv 1251.109
TRGET	Target ht 5.000		
POS TP 1016	Nrth 155883.213 Code S32.1SB2	East 2186960.792	Elv 1249.598
POS TP 1017	Nrth 155918.441 Code S32.1SB1	East 2186930.900	Elv 1249.554
POS TP 1018	Nrth 155928.884 Code S32.2SB3	East 2186949.106	Elv 1247.126
POS TP 1019	Nrth 155956.576 Code S32.3SB3	East 2186946.864	Elv 1247.337
POS TP 1020	Nrth 155982.666 Code S32.3SB4	East 2186949.140	Elv 1247.348
POS TP 1021	Nrth 155997.899 Code S32.3SB1	East 2186986.096	Elv 1246.166
POS TP 1022	Nrth 155964.216 Code S32.4SB6	East 2186999.353	Elv 1244.547
POS TP 1023	Nrth 155932.353 Code S32.4SB5	East 2187017.408	Elv 1241.603
POS TP 1024	Nrth 155901.102 Code S32.2SB2	East 2187009.920	Elv 1242.752
POS TP 1025	Nrth 155950.959 Code S32.4SB4	East 2187062.174	Elv 1240.738
POS TP 1026	Nrth 155987.946 Code S32.4SB3	East 2187049.503	Elv 1241.099
POS TP 1027	Nrth 156018.650 Code S32.4SB2	East 2187066.966	Elv 1240.587
POS TP 1028	Nrth 156046.795 Code S32.4SB1	East 2187031.165	Elv 1241.626
POS TP 1029	Nrth 156020.406 Code S32.4SB6	East 2187009.514	Elv 1241.428

POS TP 1030	Nrth 156100.100 Code I24.6SB1	East 2187081.548	Elv 1252.588
TRGET	Target ht 18.850		
POS TP 1031	Nrth 156151.733 Code I24.5SB2	East 2187073.283	Elv 1255.039
TRGET	Target ht 15.850		
POS TP 1033	Nrth 156074.290 Code I24.8SB4	East 2187220.891	Elv 1245.021
POS TP 1034	Nrth 156061.764 Code I24.8SB3	East 2187235.409	Elv 1243.434
POS TP 1035	Nrth 156047.497 Code I24.10SB5	East 2187224.947	Elv 1243.064
POS TP 1036	Nrth 156020.668 Code I24.11SB2	East 2187221.472	Elv 1242.327
POS TP 1037	Nrth 156000.113 Code I24.10SB4	East 2187230.760	Elv 1242.739
POS TP 1038	Nrth 155969.886 Code I24.12SB6	East 2187223.845	Elv 1241.936
POS TP 1039	Nrth 155977.246 Code I24.10SB3	East 2187246.941	Elv 1242.109
POS TP 1040	Nrth 156000.362 Code I24.10SB2	East 2187276.322	Elv 1242.053
TRGET	Target ht 18.850		
POS TP 1041	Nrth 156033.210 Code I24.10SB1	East 2187278.403	Elv 1242.380
TRGET	Target ht 15.850		
POS TP 1042	Nrth 156081.328 Code I24.8SB2	East 2187281.076	Elv 1242.418
POS TP 1043	Nrth 156094.279 Code I24.9SB2	East 2187322.625	Elv 1241.102
POS TP 1044	Nrth 155930.516 Code I24.12B1	East 2187283.217	Elv 1240.029
POS TP 1045	Nrth 155904.358 Code I24.12SB2	East 2187242.171	Elv 1240.548
POS TP 1046	Nrth 155885.128 Code I24.12SB3	East 2187232.631	Elv 1240.039
POS TP 1047	Nrth 155870.797 Code I24.12SB4	East 2187186.019	Elv 1239.580
TRGET	Target ht 12.230		
POS TP 1048	Nrth 155922.582 Code I24.12B5	East 2187193.201	Elv 1240.640

POS TP 1049	Nrth 155949.638 Code I24.11SB3	East 2187184.637	Elv 1241.561
POS TP 1050	Nrth 155958.282 Code S32.5SB2	East 2187165.501	Elv 1235.860
POS TP 1051	Nrth 155995.604 Code I24.11B4	East 2187160.002	Elv 1234.522
POS TP 1052	Nrth 156021.003 Code S32.5SB1	East 2187142.232	Elv 1232.599
POS TP 1053	Nrth 156045.832 Code I24.11SB1	East 2187175.696	Elv 1242.356
POS TP 1054	Nrth 155977.860 Code S32.5SB3	East 2187113.012	Elv 1231.788
POS TP 1055	Nrth 155941.071 Code S32.6SB1	East 2187122.059	Elv 1232.129
TRGET	Target ht 5.000		
POS TP 1056	Nrth 155904.300 Code S32.8SB18	East 2187071.513	Elv 1240.912
POS TP 1057	Nrth 155904.521 Code S32.8SB1	East 2187105.891	Elv 1240.824
POS TP 1058	Nrth 155880.846 Code S32.8SB2	East 2187129.621	Elv 1239.994
POS TP 1059	Nrth 155859.471 Code S32.8SB3	East 2187130.415	Elv 1239.867
TRGET	Target ht 8.670		
POS TP 1060	Nrth 155816.538 Code S32.8SB4	East 2187130.958	Elv 1239.905
POS TP 1061	Nrth 155795.655 Code S32.8SB5	East 2187132.014	Elv 1239.845
POS TP 1062	Nrth 155767.173 Code S32.8SB6	East 2187131.284	Elv 1239.775
POS TP 1063	Nrth 155748.802 Code S32.8SB7	East 2187131.463	Elv 1239.772
POS TP 1064	Nrth 155727.167 Code S32.8SB8	East 2187132.543	Elv 1239.917
POS TP 1065	Nrth 155702.239 Code S32.8SB9	East 2187107.833	Elv 1240.151
POS TP 1066	Nrth 155701.817 Code S32.8SB10	East 2187070.128	Elv 1240.787
TRGET	Target ht 5.000		
POS TP 1067	Nrth 155817.900 Code S32.8SB15	East 2187033.653	Elv 1243.666
POS TP 1068	Nrth 155840.075 Code S32.8SB16	East 2187031.931	Elv 1244.015

POS TP 1069	Nrth 155873.166 Code S32.8SB17	East 2187035.729	Elv 1243.651
TRGET	Target ht 8.670		
TRGET	Target ht 12.230		
POS TP 1071	Nrth 156065.160 Code I24.2SB7	East 2186801.068	Elv 1259.589
TRGET	Target ht 15.850		
POS TP 1072	Nrth 156112.927 Code I24.2SP8	East 2186800.687	Elv 1261.215
STN TP 0027	Nrth 156155.688 Theo ht 5.170	East 2187167.237 Code OCC	Elv 1249.800
ATMOS	Press 30.00 inHg	Temp 50.0 F	
TRGET	Target ht 5.000		
BKB TP 0027-0026	Azmth 233-40'03"	H.obs 0-00'00"	
OBS F1 0027-0026	Dist 243.650 Code BS	V.obs 89-49'10"	H.obs 0-00'00"
TRGET	Target ht 15.850		
POS TP 1073	Nrth 156114.660 Code I24.7SB1	East 2187150.599	Elv 1249.999
TRGET	Target ht 5.000		
POS TP 1074	Nrth 156124.891 Code I24.7SB2	East 2187209.568	Elv 1248.461
POS TP 1075	Nrth 156128.107 Code I24.8SB1	East 2187233.612	Elv 1246.516
POS TP 1076	Nrth 156111.196 Code I24.9SB1	East 2187289.704	Elv 1242.730
STN TP 0028	Nrth 155650.207 Theo ht 4.930	East 2187160.456 Code OCC	Elv 1240.050
BKB TP 0028-0026	Azmth 332-18'43"	H.obs 0-00'00"	
OBS F1 0028-0026	Dist 407.910 Code BS	V.obs 88-29'20"	H.obs 0-00'00"
POS TP 1077	Nrth 155798.814 Code S32.8SB14	East 2187031.404	Elv 1243.912
POS TP 1078	Nrth 155767.656 Code S32.8SB13	East 2187030.185	Elv 1243.777
POS TP 1079	Nrth 155748.091 Code S32.8SB12	East 2187033.278	Elv 1243.330
POS TP 1080	Nrth 155725.792 Code S32.8SB11	East 2187035.784	Elv 1243.193
POS TP 1081	Nrth 155675.712 Code I24.19SB9	East 2187011.518	Elv 1242.046

POS TP 1082	Nrth 155678.183 Code I24.19SB10	East 2187051.701	Elv 1241.031
POS TP 1083	Nrth 155680.433 Code I24.19SB1	East 2187108.730	Elv 1239.867
POS TP 1084	Nrth 155652.415 Code I24.19SB2	East 2187123.032	Elv 1239.685
POS TP 1085	Nrth 155612.970 Code I24.19SB3	East 2187120.469	Elv 1239.899
POS TP 1086	Nrth 155582.789 Code I24.19SB4	East 2187087.532	Elv 1241.133
POS TP 1087	Nrth 155581.438 Code I24.19SB5	East 2187055.191	Elv 1241.748
POS TP 1088	Nrth 155581.617 Code I24.19SB6	East 2187013.239	Elv 1242.441
TRGET	Target ht 12.230		
POS TP 1089	Nrth 155616.797 Code I24.19SB7	East 2186964.495	Elv 1244.062
POS TP 1090	Nrth 155645.822 Code I24.19SB8	East 2186964.161	Elv 1244.062

* END OF REPORT *

Appendix E

Photographs of Field Investigations



Photo 1 (09/23/93) - Soil-gas sampling locations (red stakes) and air sampling location at SWMU 32.4, facing north.



Photo 2 (09/23/93) - Hammering soil vapor probe at SWMU 32.4, location S32.4SG3, facing south.



Photo 3 (10/06/93) - Decontamination of soil-gas equipment, facing east.



Photo 4 (10/12/93) - Collection of sediment sample at location ESCISE4W, facing east.



Photo 5 (10/13/93) - Collection of sediment sample at location ESCISE2, facing southeast.



Photo 6 (10/23/93) - Typical setup for sampling soil borings (location I24.6SB1), facing south.

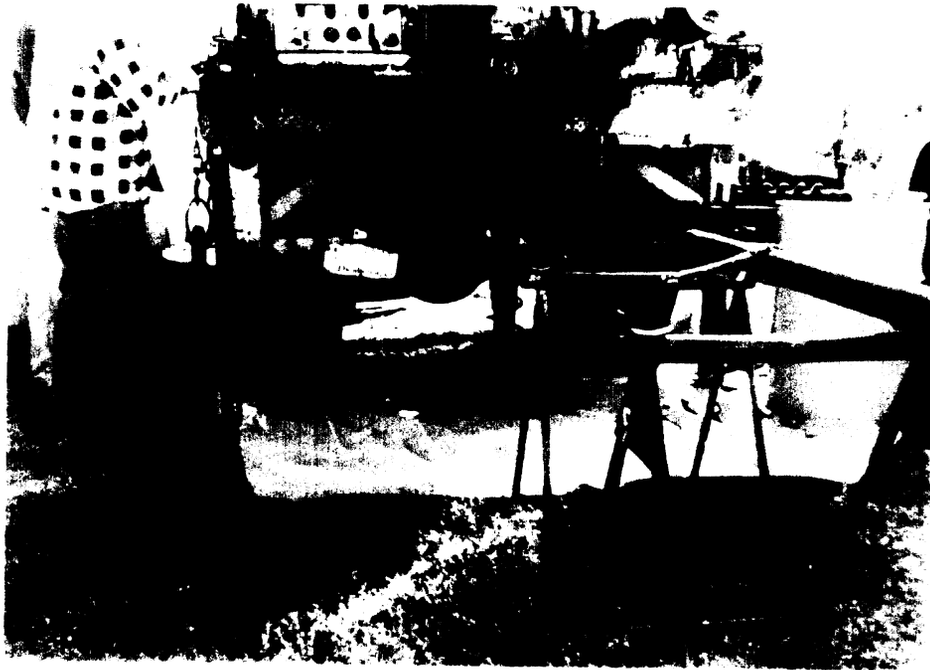


Photo 7 (10/25/93) - Augering at location I24.12SB2, facing east.

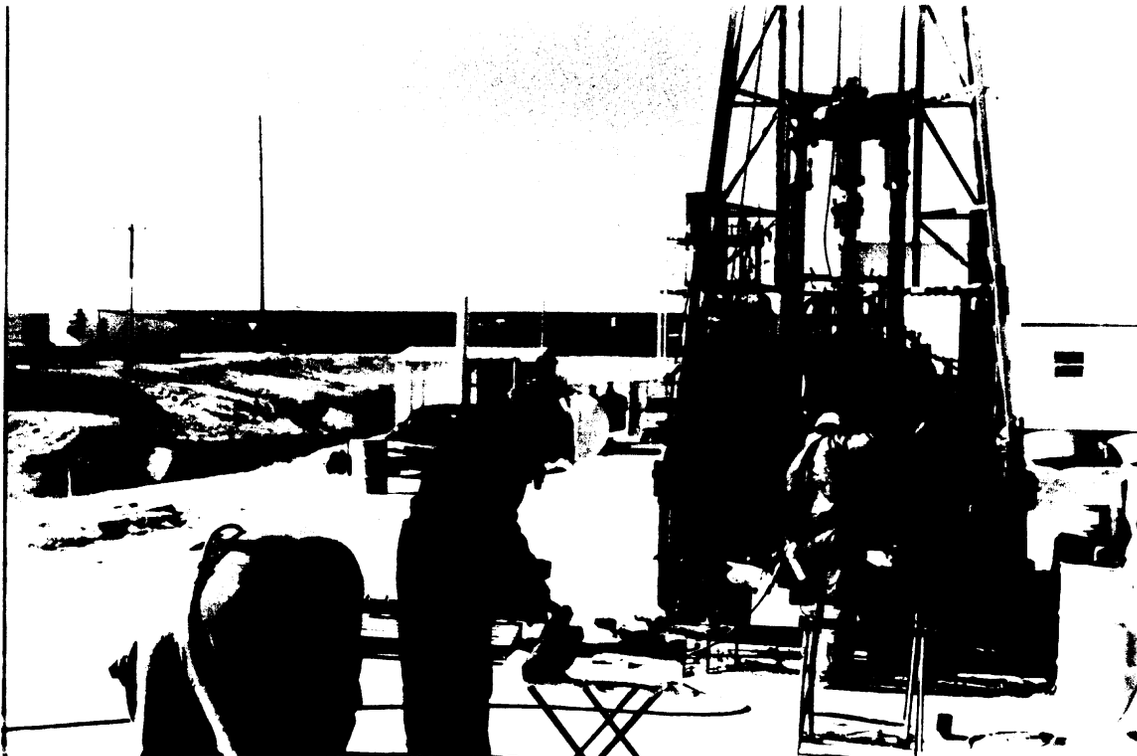


Photo 8 (11/05/93) - Scanning core for volatile organics at location I24.19SB4, facing west.

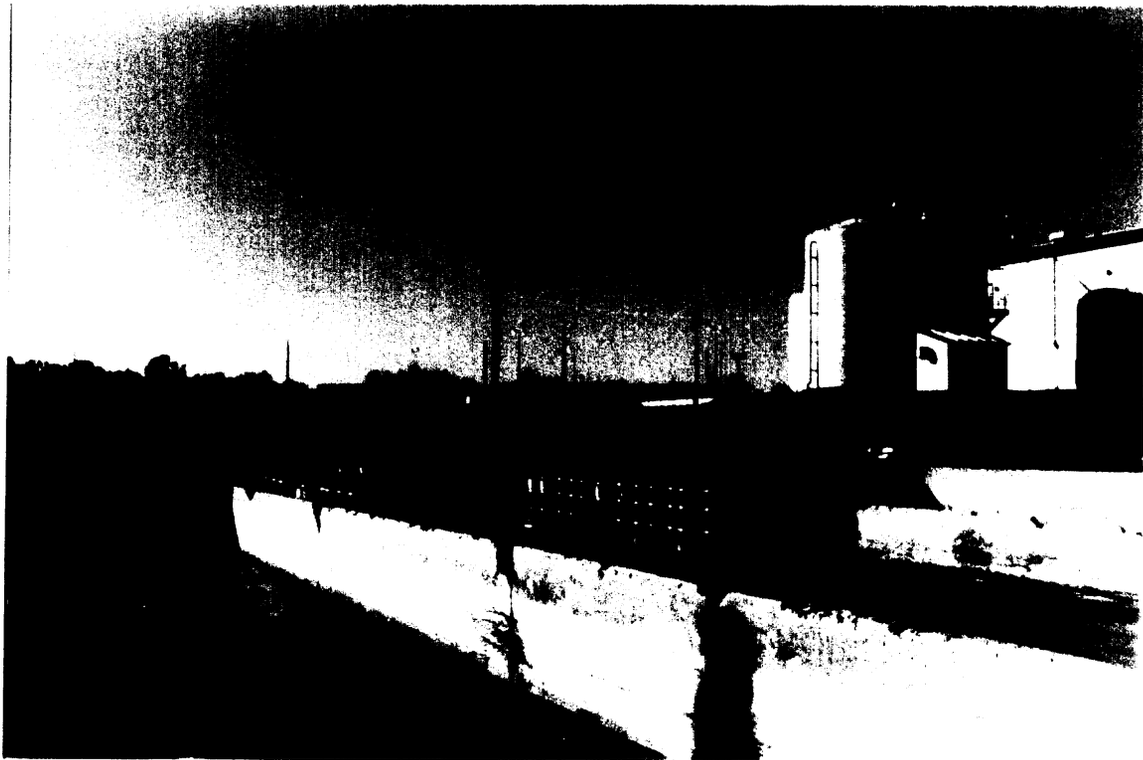


Photo 9 (11/93) - Storage of drums containing soil cuttings and decontamination fluids at I24.19, facing south.



Photo 10 (11/11/93) - Pulling free product sample from lift station.

Appendix F

Flow Calculations for Air Samples

**TINKER AIR FORCE BASE – OKLAHOMA CITY, OKLAHOMA
HI VOL, PM – 10 SAMPLER FLOW CALCULATION WORKSHEET**

**ENGINEERING – SCIENCE, INC.
FAIRFAX, VA**

* data entry from field data sheets

Start Date	Sampler S/N	Initial Temp. °C	Final Temp. °C	Initial Pressure in. Hg.	Final Pressure in. Hg.	Initial Mag. in. H ₂ O	Final Mag. in. H ₂ O	Avg. Temp. °C	Avg. Temp. Kelvin	Avg. Pressure in. Hg.	Avg. Pressure mm. Hg.	Avg. Act. CFM	Sampler Slope	Sampler Intercept	Act. Flow m ³ /min.	Std. Flow m ³ /min.	Time min.	Total Std. Volume m ³
09/28/93	HV – P2	22.00	27.80	28.92	28.92	36.50	37.50	24.90	297.90	28.92	734.57	37.00	0.0313	0.01456	1.1737	1.13	282	320.00
09/28/93	HV – P3	19.80	27.80	28.92	28.92	35.00	35.00	23.80	296.80	28.92	734.57	35.00	0.0316	0.02932	1.1343	1.10	272	299.41
09/28/93	HV – P4	21.30	27.80	28.92	28.92	36.50	37.50	24.55	297.55	28.92	734.57	37.00	0.0313	0.01779	1.1766	1.14	269	306.36
09/30/93	HV – P2	17.20	30.00	28.65	28.51	36.50	37.50	23.60	296.60	28.58	725.93	37.00	0.0313	0.01456	1.1737	1.13	358	403.23
09/30/93	HV – P3	30.00	30.90	28.80	29.70	46.00	46.00	30.45	303.45	29.25	742.95	46.00	0.0316	0.02932	1.4816	1.42	349	496.40
09/30/93	HV – P4	31.00	30.00	28.80	28.90	44.00	44.00	30.50	303.50	28.85	732.79	44.00	0.0313	0.01779	1.3958	1.32	346	457.21
10/02/93	HV – P2	15.80	24.70	28.60	28.65	36.50	38.00	20.25	293.25	28.63	727.08	37.25	0.0313	0.01456	1.1815	1.15	233	267.63
10/02/93	HV – P3	15.60	22.70	28.62	28.67	35.00	34.00	19.15	292.15	28.65	727.58	34.50	0.0316	0.02932	1.1185	1.09	231	252.31
10/02/93	HV – P4	15.31	22.70	28.62	28.64	36.50	36.50	19.01	292.01	28.63	727.20	36.50	0.0313	0.01779	1.1609	1.13	230	260.73

**TINKER AIR FORCE BASE – OKLAHOMA CITY, OKLAHOMA
FLOW CALCULATIONS OF PHENOL SAMPLES
AT AMBIENT AND PROCESS LOCATIONS**

**ENGINEERING – SCIENCE, INC.
FAIRFAX, VA**

* data entry from field data sheets

* Site and Sampling Code	* Sampling Date Start	* Sampling Time (minutes)	* Flow Rate (cc/min)	* Ambient Pressure (in Hg)	* Ambient Temp. (°C)	* Sample Volume (liters)	
						Actual	Standard
A1 – L	09/22/93	1385	69.0	28.91	26.08	95.57	90.46
A2 – L	09/22/93	1375	65.7	28.90	26.08	90.34	85.49
A3 – L	09/22/93	1375	66.2	28.91	26.08	91.03	86.17
A4 – L	09/22/93	1443	65.9	28.90	25.52	95.09	90.15
A5 – L	09/22/93	1447	58.8	29.39	25.52	85.08	82.03
A6 – L	09/22/93	1433	65.3	29.25	25.52	93.57	89.79
A7 – L	09/22/93	1427	68.5	28.85	25.52	97.75	92.51
A8 – L	09/22/93	1428	66.7	28.90	25.23	95.25	90.39
A9 – L	09/22/93	1396	60.4	28.91	26.48	84.32	79.71
A10 – L	09/22/93	1462	64.8	28.83	25.23	94.74	89.69
A11 – L	09/22/93	1380	67.4	28.90	26.08	93.01	88.02
A12 – L	09/22/93	1423	63.7	28.83	24.95	90.65	85.89
A13 – L	09/22/93	1424	65.4	28.82	24.95	93.13	88.22
P1 – L	09/22/93	1235	67.4	28.87	23.69	83.24	79.32
P2 – L	09/22/93	1273	65.2	28.88	23.99	83.00	79.04
P3 – L	09/22/93	1288	66.8	28.86	24.34	86.04	81.78
P4 – L	09/22/93	1346	67.3	28.89	24.05	90.59	86.28
P5 – L	09/22/93	1328	64.0	28.88	24.05	84.99	80.92
P6 – L	09/22/93	1324	68.0	28.88	24.05	90.03	85.72
P7 – L	09/22/93	1324	65.5	28.86	24.05	86.72	82.51
P8 – L	09/22/93	1275	60.7	28.86	23.49	77.39	73.77
P9 – L	09/22/93	1305	51.8	28.86	23.81	67.60	64.37
P10 – L	09/22/93	1277	66.4	28.86	23.49	84.79	80.83
A1 – L	09/24/93	1410	69.0	28.91	20.64	97.29	93.80
A2 – L	09/24/93	1409	65.7	28.96	20.85	92.57	89.34
A3 – L	09/24/93	1408	66.2	28.95	20.85	93.21	89.93
A4 – L	09/24/93	1410	65.9	28.98	20.59	92.92	89.82
A5 – L	09/24/93	1410	58.8	28.98	20.59	82.91	80.14
A6 – L	09/24/93	1411	65.3	28.98	20.59	92.14	89.06
A7 – L	09/24/93	1468	68.5	28.92	20.59	100.56	97.00
A8 – L	09/24/93	1465	66.7	28.92	20.59	97.72	94.26
A9 – L	09/24/93	1464	60.4	28.90	20.59	88.43	85.24
A10 – L	09/24/93	1463	64.8	28.89	20.59	94.80	91.35
A11 – L	09/24/93	1410	67.4	28.91	20.64	95.03	91.63
A12 – L	09/24/93	1488	63.7	28.90	20.53	94.79	91.39
A13 – L	09/24/93	1488	65.4	28.86	20.53	97.32	93.70
P1 – L	09/24/93	1482	67.4	28.88	20.44	99.89	96.27
P2 – L	09/24/93	1501	65.2	28.86	20.44	97.87	94.26
P3 – L	09/24/93	1499	66.8	28.72	20.44	100.13	95.97
P4 – L	09/24/93	1484	67.3	28.82	20.44	99.87	96.06
P5 – L	09/24/93	1480	64.0	28.83	20.44	94.72	91.13
P6 – L	09/24/93	1480	68.0	28.82	20.33	100.64	96.83

**TINKER AIR FORCE BASE – OKLAHOMA CITY, OKLAHOMA
FLOW CALCULATIONS OF PHENOL SAMPLES
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**ENGINEERING – SCIENCE, INC.
FAIRFAX, VA**

* data entry from field data sheets

Site and Sampling Code	Sampling Date Start	Sampling Time (minutes)	Flow Rate (cc/min)	Ambient Pressure (in Hg)	Ambient Temp. (°C)	Sample Volume (liters) Actual	Standard
P7 – L	09/24/93	1479	65.5	28.82	20.33	96.87	93.21
P8 – L	09/24/93	1477	60.7	28.80	20.33	89.65	86.20
P9 – L	09/24/93	1464	51.8	28.80	20.33	75.84	72.91
P10 – L	09/24/93	1470	66.4	28.79	20.33	97.61	93.82
A1 – L	09/27/93	1373	69.0	29.01	20.77	94.74	91.61
A2 – L	09/27/93	1370	65.7	29.01	20.77	90.01	87.04
A3 – L	09/27/93	1371	66.2	29.01	20.77	90.76	87.77
A4 – L	09/27/93	1369	65.9	29.01	20.77	90.22	87.24
A5 – L	09/27/93	1369	58.8	29.01	20.84	80.50	77.83
A6 – L	09/27/93	1367	65.3	29.01	20.84	89.27	86.30
A7 – L	09/27/93	1371	68.5	29.01	20.84	93.91	90.80
A8 – L	09/27/93	1372	66.7	29.01	20.84	91.51	88.48
A9 – L	09/27/93	1364	60.4	28.99	20.84	82.39	79.60
A10 – L	09/27/93	1363	64.8	28.98	20.84	88.32	85.30
A11 – L	09/27/93	1373	67.4	29.01	20.77	92.54	89.49
A12 – L	09/27/93	1349	63.7	28.96	20.94	85.93	82.91
A13 – L	09/27/93	1106	65.4	28.96	21.04	72.33	69.76
P1 – L	09/27/93	1409	67.4	28.96	20.94	94.97	91.63
P2 – L	09/27/93	1407	65.2	28.96	20.94	91.74	88.51
P3 – L	09/27/93	1409	66.8	28.96	20.94	94.12	90.81
P4 – L	09/27/93	1406	67.3	28.96	21.05	94.62	91.26
P5 – L	09/27/93	1406	64.0	28.96	21.05	89.98	86.79
P6 – L	09/27/93	1409	68.0	28.96	21.05	95.81	92.41
P7 – L	09/27/93	1406	65.5	28.94	21.25	92.09	88.70
P8 – L	09/27/93	1410	60.7	28.94	21.25	85.59	82.43
P9 – L	09/27/93	1409	51.8	28.93	21.05	72.99	70.32
P10 – L	09/27/93	979	66.4	28.89	20.60	65.01	62.64
A1 – L	09/29/93	1382	69.0	28.73	19.13	95.36	91.84
A2 – L	09/29/93	1383	65.7	28.73	19.13	90.86	87.51
A3 – L	09/29/93	1383	66.2	28.74	19.13	91.55	88.20
A4 – L	09/29/93	1381	65.9	28.75	19.13	91.01	87.71
A5 – L	09/29/93	1382	58.8	28.76	19.13	81.26	78.34
A6 – L	09/29/93	1380	65.3	28.75	19.13	90.11	86.85
A7 – L	09/29/93	1378	68.5	28.75	19.12	94.39	90.97
A8 – L	09/29/93	1197	66.7	28.74	19.50	79.84	76.82
A9 – L	09/29/93	1412	60.4	29.38	19.12	85.28	84.00
A10 – L	09/29/93	1411	64.8	29.38	19.12	91.43	90.05
A11 – L	09/29/93	1382	67.4	28.72	19.13	93.15	89.68
P1 – L	09/29/93	1409	67.4	29.38	19.12	94.97	93.53
P2 – L	09/29/93	1411	65.2	29.38	19.12	92.00	90.61
P3 – L	09/29/93	1408	66.8	29.39	19.12	94.05	92.67
P4 – L	09/29/93	1410	67.3	29.38	19.21	94.89	93.43

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* data entry from field data sheets

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P5 – L	09/29/93	1712	64.0	29.38	19.21	109.57	107.88
P6 – L	09/29/93	1413	68.0	29.39	19.21	96.08	94.64
P7 – L	09/29/93	1412	65.5	29.37	19.21	92.49	91.03
P8 – L	09/29/93	1411	60.7	29.37	19.21	85.65	84.30
P9 – L	09/29/93	1411	51.8	29.36	19.21	73.09	71.91
P10 – L	09/29/93	1406	66.4	29.35	19.12	93.36	91.85
A1 – L	10/01/93	1412	69.0	28.47	21.85	97.43	92.11
A2 – L	10/01/93	1412	65.7	28.49	21.85	92.77	87.78
A3 – L	10/01/93	1413	66.2	28.49	21.85	93.54	88.51
A4 – L	10/01/93	1408	65.9	28.50	21.90	92.79	87.81
A5 – L	10/01/93	1406	58.8	28.51	21.90	82.67	78.26
A6 – L	10/01/93	1405	65.3	28.50	21.90	91.75	86.83
A7 – L	10/01/93	1401	68.5	28.50	21.90	95.97	90.82
A8 – L	10/01/93	1402	66.7	28.50	21.90	93.51	88.50
A9 – L	10/01/93	1401	60.4	28.50	21.62	84.62	80.15
A10 – L	10/01/93	1402	64.8	28.50	21.62	90.85	86.05
A11 – L	10/01/93	1412	67.4	28.48	21.85	95.17	90.02
A12 – L	10/01/93	1394	63.7	28.50	21.62	88.80	84.10
A13 – L	10/01/93	1389	65.4	28.50	21.62	90.84	86.05
P1 – L	10/01/93	1385	67.4	28.53	21.28	93.35	88.61
P2 – L	10/01/93	1384	65.2	28.52	21.28	90.24	85.64
P3 – L	10/01/93	1382	66.8	28.52	21.28	92.32	87.61
P4 – L	10/01/93	1379	67.3	28.53	21.28	92.81	88.09
P5 – L	10/01/93	1366	64.0	28.54	21.28	87.42	83.01
P6 – L	10/01/93	1359	68.0	28.53	21.28	92.41	87.72
P7 – L	10/01/93	1355	65.5	28.53	21.28	88.75	84.26
P8 – L	10/01/93	1348	60.7	28.52	21.07	81.82	77.71
P9 – L	10/01/93	1343	51.8	28.47	20.66	69.57	66.05
P10 – L	10/01/93	1341	66.4	28.50	20.66	89.04	84.61
A1 – L	10/04/93	1372	69.0	28.68	20.03	94.67	90.72
A2 – L	10/04/93	1364	65.7	28.69	20.03	89.61	85.92
A3 – L	10/04/93	1370	66.2	28.81	20.03	90.69	87.32
A4 – L	10/04/93	1368	65.9	29.33	20.07	90.15	88.35
A5 – L	10/04/93	1369	58.8	24.33	20.07	80.50	65.44
A6 – L	10/04/93	1371	65.3	29.34	20.07	89.53	87.75
A7 – L	10/04/93	1368	68.5	28.82	20.07	93.71	90.22
A8 – L	10/04/93	1367	66.7	29.32	20.07	91.18	89.31
A9 – L	10/04/93	1369	60.4	29.30	20.07	82.69	80.95
A10 – L	10/04/93	1367	64.8	29.30	20.07	88.58	86.72
A11 – L	10/04/93	1372	67.4	28.69	20.03	92.47	88.65
A12 – L	10/04/93	1360	63.7	29.29	20.07	86.63	84.79
A13 – L	10/04/93	1355	65.4	29.30	20.12	88.62	86.73

**TINKER AIR FORCE BASE – OKLAHOMA CITY, OKLAHOMA
FLOW CALCULATIONS OF PHENOL SAMPLES
AT AMBIENT AND PROCESS LOCATIONS**

**ENGINEERING – SCIENCE, INC.
FAIRFAX, VA**

* data entry from field data sheets

* Site and Sampling Code	* Sampling Date Start	* Sampling Time (minutes)	* Flow Rate (cc/min)	* Ambient Pressure (in Hg)	* Ambient Temp. (°C)	* Sample Volume (liters)	
						Actual	Standard
P1 – L	10/04/93	1342	67.4	29.30	20.13	90.45	88.52
P2 – L	10/04/93	1343	65.2	29.30	20.13	87.56	85.71
P3 – L	10/04/93	1334	66.8	29.31	20.13	89.11	87.26
P4 – L	10/04/93	1330	67.3	29.30	20.13	89.51	87.61
P5 – L	10/04/93	1323	64.0	29.32	20.13	84.67	82.92
P6 – L	10/04/93	1317	68.0	29.32	20.13	89.56	87.71
P7 – L	10/04/93	1313	65.5	29.31	20.13	86.00	84.20
P8 – L	10/04/93	1306	60.7	29.30	20.13	79.27	77.58
P9 – L	10/04/93	1302	51.8	29.29	20.08	67.44	65.99
P10 – L	10/04/93	1298	66.4	29.28	20.08	86.19	84.32
A1 – L	10/07/93	1384	69.0	27.68	21.48	95.50	87.90
A2 – L	10/07/93	1390	65.7	29.70	21.48	91.32	90.18
A3 – L	10/07/93	1391	66.2	29.72	21.48	92.08	90.99
A4 – L	10/07/93	1392	65.9	29.72	21.53	91.73	90.63
A5 – L	10/07/93	1393	58.8	29.22	21.53	81.91	79.56
A6 – L	10/07/93	1396	65.3	29.71	21.53	91.16	90.03
A7 – L	10/07/93	1442	68.5	29.71	21.49	98.78	97.59
A8 – L	10/07/93	1443	66.7	29.70	21.49	96.25	95.06
A9 – L	10/07/93	1447	60.4	29.69	21.49	87.40	86.27
A10 – L	10/07/93	1447	64.8	29.69	21.49	93.77	92.57
A11 – L	10/07/93	1387	67.4	29.68	21.48	93.48	92.27
A12 – L	10/07/93	1471	63.7	29.67	21.59	93.70	92.42
A13 – L	10/07/93	1471	65.4	29.66	21.59	96.20	94.84
P1 – L	10/07/93	1449	67.4	29.68	21.49	97.66	96.37
P2 – L	10/07/93	1440	65.2	29.70	21.49	93.89	92.71
P3 – L	10/07/93	1441	66.8	29.71	21.49	96.26	95.10
P4 – L	10/07/93	1441	67.3	29.85	21.49	96.98	96.26
P5 – L	10/07/93	1444	64.0	29.70	21.56	92.42	91.24
P6 – L	10/07/93	1444	68.0	29.71	21.56	98.19	96.97
P7 – L	10/07/93	1454	65.5	29.70	21.56	95.24	94.02
P8 – L	10/07/93	1456	60.7	29.68	21.56	88.38	87.19
P9 – L	10/07/93	1457	51.8	29.69	21.56	75.47	74.48
P10 – L	10/07/93	1461	66.4	29.68	21.56	97.01	95.72
A1 – L	10/08/93	1353	69.0	29.78	15.96	93.36	94.22
A2 – L	10/08/93	1352	65.7	29.81	15.96	88.83	89.74
A3 – L	10/08/93	1350	66.2	29.82	15.96	89.37	90.30
A4 – L	10/08/93	1351	65.9	29.82	15.96	89.03	89.97
A5 – L	10/08/93	1351	58.8	29.88	15.96	79.44	80.43
A6 – L	10/08/93	1350	65.3	29.84	15.96	88.16	89.13
A7 – L	10/08/93	1349	68.5	29.84	14.92	92.41	93.77
A8 – L	10/08/93	1349	66.7	29.83	14.92	89.98	91.29
A9 – L	10/08/93	1356	60.4	29.82	15.32	81.90	82.94

**TINKER AIR FORCE BASE – OKLAHOMA CITY, OKLAHOMA
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* data entry from field data sheets

* Site and Sampling Code	* Sampling Date Start	* Sampling Time (minutes)	* Flow Rate (cc/min)	* Ambient Pressure (in Hg)	* Ambient Temp. (°C)	* Sample Volume (liters)	
						Actual	Standard
A10 – L	10/08/93	1356	64.8	29.80	15.32	87.87	88.93
A11 – L	10/08/93	1353	67.4	29.80	15.96	91.19	92.08
A12 – L	10/08/93	1373	63.7	29.79	15.96	87.46	88.28
A13 – L	10/08/93	1370	65.4	29.77	15.96	89.60	90.39
P1 – L	10/08/93	1355	67.4	29.82	15.32	91.33	92.48
P2 – L	10/08/93	1355	65.2	29.82	15.32	88.35	89.48
P3 – L	10/08/93	1355	66.8	29.82	15.32	90.51	91.67
P4 – L	10/08/93	1355	67.3	29.83	15.32	91.19	92.38
P5 – L	10/08/93	1352	64.0	29.83	15.32	86.53	87.65
P6 – L	10/08/93	1351	68.0	29.83	15.32	91.87	93.08
P7 – L	10/08/93	1356	65.5	29.82	14.65	88.82	90.15
P8 – L	10/08/93	1356	60.7	29.81	14.65	82.31	83.52
P9 – L	10/08/93	1355	51.8	29.81	14.65	70.19	71.23
P10 – L	10/08/93	1355	66.4	29.82	14.65	89.97	91.32
A1 – L	10/11/93	1352	69.0	29.88	15.91	93.29	94.46
A2 – L	10/11/93	1348	65.7	29.89	16.27	88.56	89.61
A3 – L	10/11/93	1345	66.2	29.90	16.27	89.04	90.12
A4 – L	10/11/93	1343	65.9	29.90	16.27	88.50	89.58
A5 – L	10/11/93	1341	58.8	29.90	16.27	78.85	79.81
A6 – L	10/11/93	1339	65.3	29.91	16.27	87.44	88.52
A7 – L	10/11/93	1337	68.5	29.90	16.27	91.58	92.70
A8 – L	10/11/93	1334	66.7	29.88	16.37	88.98	89.97
A9 – L	10/11/93	1331	60.4	29.87	16.37	80.39	81.25
A10 – L	10/11/93	1330	64.8	29.86	16.37	86.18	87.09
A11 – L	10/11/93	1350	67.4	29.89	15.91	90.99	92.17
A12 – L	10/11/93	1327	63.7	29.84	16.48	84.53	85.33
A13 – L	10/11/93	1327	65.4	29.84	16.48	86.79	87.59
P1 – L	10/11/93	1329	67.4	29.87	16.37	89.57	90.54
P2 – L	10/11/93	1327	65.2	29.88	16.37	86.52	87.49
P3 – L	10/11/93	1325	66.8	29.89	16.37	88.51	89.51
P4 – L	10/11/93	1323	67.3	29.89	16.37	89.04	90.05
P5 – L	10/11/93	1321	64.0	29.88	16.37	84.54	85.47
P6 – L	10/11/93	1319	68.0	29.89	16.37	89.69	90.71
P7 – L	10/11/93	1322	65.5	29.88	16.37	86.59	87.54
P8 – L	10/11/93	1321	60.7	29.86	16.37	80.18	81.01
P9 – L	10/11/93	1319	51.8	29.85	16.37	68.32	69.02
P10 – L	10/11/93	1317	66.4	29.85	16.37	87.45	88.34
A1 – L	10/13/93	1403	69.0	29.89	17.54	96.81	97.51
A2 – L	10/13/93	1397	65.7	29.89	17.54	91.78	92.45
A3 – L	10/13/93	1402	66.2	29.89	17.54	92.81	93.49
A4 – L	10/13/93	1401	65.9	24.90	17.54	92.33	77.47
A5 – L	10/13/93	1401	58.8	29.90	17.54	82.38	83.01

**TINKER AIR FORCE BASE – OKLAHOMA CITY, OKLAHOMA
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FAIRFAX, VA**

* data entry from field data sheets

Site and Sampling Code	Sampling Date Start	Sampling Time (minutes)	Flow Rate (cc/min)	Ambient Pressure (in Hg)	Ambient Temp. (°C)	Sample Volume (liters)	
						Actual	Standard
A6 – L	10/13/93	1402	65.3	29.91	17.54	91.55	92.29
A7 – L	10/13/93	1400	68.5	29.90	17.54	95.90	96.65
A8 – L	10/13/93	1399	66.7	29.89	17.54	93.31	94.01
A9 – L	10/13/93	1400	60.4	29.88	17.54	84.56	85.15
A10 – L	10/13/93	1398	64.8	29.86	17.54	90.59	91.17
A11 – L	10/13/93	1403	67.4	29.88	17.54	94.56	95.23
A12 – L	10/13/93	1374	63.7	29.85	17.34	87.52	88.12
A13 – L	10/13/93	0	65.4	29.84		0.00	0.00
P1 – L	10/13/93	1398	67.4	29.88	17.54	94.23	94.88
P2 – L	10/13/93	1397	65.2	29.87	17.54	91.08	91.70
P3 – L	10/13/93	1391	66.8	29.89	17.54	92.92	93.59
P4 – L	10/13/93	1391	67.3	29.88	17.44	93.61	94.30
P5 – L	10/13/93	1385	64.0	29.88	17.44	88.64	89.30
P6 – L	10/13/93	1384	68.0	29.88	17.44	94.11	94.80
P7 – L	10/13/93	1382	65.5	29.88	17.44	90.52	91.20
P8 – L	10/13/93	1377	60.7	29.87	17.44	83.58	84.18
P9 – L	10/13/93	1376	51.8	29.87	17.44	71.28	71.78
P10 – L	10/13/93	1374	66.4	29.87	17.44	91.23	91.87
A1 – L	10/15/93	1406	69.0	28.36	19.04	97.01	92.26
A2 – L	10/15/93	1403	65.7	28.37	19.24	92.18	87.61
A3 – L	10/15/93	1400	66.2	28.37	19.24	92.68	88.11
A4 – L	10/15/93	1397	65.9	28.39	19.24	92.06	87.58
A5 – L	10/15/93	1396	58.8	28.39	19.24	82.08	78.09
A6 – L	10/15/93	1393	65.3	28.38	19.24	90.96	86.50
A7 – L	10/15/93	1389	68.5	28.39	19.24	95.15	90.50
A8 – L	10/15/93	1387	66.7	28.37	19.24	92.51	87.93
A9 – L	10/15/93	1399	60.4	28.36	19.24	84.50	80.29
A10 – L	10/15/93	1396	64.8	28.36	19.24	90.46	85.95
A11 – L	10/15/93	1406	67.4	28.37	19.24	94.76	90.07
A12 – L	10/15/93	1396	63.7	28.34	19.70	88.93	84.43
A13 – L	10/15/93	1399	65.4	28.33	20.02	91.49	86.61
P1 – L	10/15/93	1388	67.4	28.37	19.45	93.55	88.86
P2 – L	10/15/93	1379	65.2	28.37	19.45	89.91	85.40
P3 – L	10/15/93	1377	66.8	28.37	19.45	91.98	87.38
P4 – L	10/15/93	1373	67.3	28.38	19.45	92.40	87.80
P5 – L	10/15/93	1365	64.0	28.37	19.45	87.36	82.99
P6 – L	10/15/93	1362	68.0	28.37	19.45	92.62	87.98
P7 – L	10/15/93	1424	65.5	28.38	19.59	93.27	88.58
P8 – L	10/15/93	1420	60.7	28.35	19.59	86.19	81.78
P9 – L	10/15/93	1416	51.8	28.35	19.59	73.35	69.58
P10 – L	10/15/93	1412	66.4	28.35	19.59	93.76	88.96
A1 – L	10/18/93	1360	69.0	28.52	15.43	93.84	90.85

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* data entry from field data sheets

* Site and Sampling Code	* Sampling Date Start	* Sampling Time (minutes)	* Flow Rate (cc/min)	* Ambient Pressure (in Hg)	* Ambient Temp. (°C)	* Sample Volume (liters) Actual	* Standard
A2 – L	10/18/93	1355	65.7	28.54	15.43	89.02	86.25
A3 – L	10/18/93	1352	66.2	28.54	15.43	89.50	86.71
A4 – L	10/18/93	1350	65.9	28.54	15.43	88.97	86.20
A5 – L	10/18/93	1346	58.8	28.55	15.49	79.14	76.69
A6 – L	10/18/93	1342	65.3	28.55	15.49	87.63	84.91
A7 – L	10/18/93	1337	68.5	28.55	15.49	91.58	88.75
A8 – L	10/18/93	1298	66.7	28.54	15.49	86.58	83.87
A9 – L	10/18/93	1295	60.4	28.53	15.49	78.22	75.73
A10 – L	10/18/93	1292	64.8	28.52	15.49	83.72	81.05
A11 – L	10/18/93	1358	67.4	28.53	15.43	91.53	88.64
A12 – L	10/18/93	1454	63.7	28.49	15.10	92.62	89.67
A13 – L	10/18/93	1454	65.4	28.50	15.10	95.09	92.10
P1 – L	10/18/93	1287	67.4	28.54	15.42	86.74	84.04
P2 – L	10/18/93	1285	65.2	28.54	15.42	83.78	81.17
P3 – L	10/18/93	1282	66.8	28.54	15.42	85.64	82.98
P4 – L	10/18/93	1278	67.3	28.54	15.42	86.01	83.33
P5 – L	10/18/93	1273	64.0	28.54	15.42	81.47	78.95
P6 – L	10/18/93	1269	68.0	28.54	15.42	86.29	83.62
P7 – L	10/18/93	1330	65.5	28.54	15.33	87.12	84.43
P8 – L	10/18/93	1325	60.7	28.53	15.33	80.43	77.93
P9 – L	10/18/93	1322	51.8	28.53	15.33	68.48	66.35
P10 – L	10/18/93	1319	66.4	28.53	15.33	87.58	84.85
A1 – L	10/20/93	1430	69.0	28.82	11.26	98.67	97.94
A2 – L	10/20/93	1421	65.7	28.82	11.26	93.36	92.67
A3 – L	10/20/93	1419	66.2	28.83	11.26	93.94	93.28
A4 – L	10/20/93	1418	65.9	28.84	11.26	93.45	92.84
A5 – L	10/20/93	1415	58.8	28.85	11.26	83.20	82.68
A6 – L	10/20/93	1414	65.3	28.86	11.26	92.33	91.78
A7 – L	10/20/93	1415	68.5	28.85	11.26	96.93	96.31
A8 – L	10/20/93	1414	66.7	28.84	11.26	94.31	93.70
A9 – L	10/20/93	1421	60.4	28.82	11.19	85.83	85.23
A10 – L	10/20/93	1418	64.8	28.81	11.19	91.89	91.22
A11 – L	10/20/93	1424	67.4	28.82	11.26	95.98	95.29
A12 – L	10/20/93	1435	63.7	28.80	11.15	91.41	90.71
A13 – L	10/20/93	1433	65.4	28.79	11.15	93.72	92.98
P1 – L	10/20/93	1415	67.4	28.82	11.19	95.37	94.69
P2 – L	10/20/93	1414	65.2	28.83	11.19	92.19	91.57
P3 – L	10/20/93	1406	66.8	28.82	11.06	93.92	93.31
P4 – L	10/20/93	1410	67.3	28.82	11.19	94.89	94.23
P5 – L	10/20/93	1405	64.0	28.83	11.06	89.92	89.35
P6 – L	10/20/93	1403	68.0	28.83	11.06	95.40	94.80
P7 – L	10/20/93	1424	65.5	28.83	11.17	93.27	92.65

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* data entry from field data sheets

Site and Sampling Code	Sampling Date Start	Sampling Time (minutes)	Flow Rate (cc/min)	Ambient Pressure (in Hg)	Ambient Temp. (°C)	Sample Volume (liters) Actual	Standard
P8 – L	10/20/93	1418	60.7	28.82	11.17	86.07	85.47
P9 – L	10/20/93	1415	51.8	28.82	11.17	73.30	72.78
P10 – L	10/20/93	1410	66.4	28.82	11.17	93.62	92.98
A1 – L	10/25/93	1443	69.0	28.64	14.73	99.57	97.05
A2 – L	10/25/93	1435	65.7	28.71	14.73	94.28	92.12
A3 – L	10/25/93	1432	66.2	28.72	14.73	94.80	92.66
A4 – L	10/25/93	1423	65.9	28.73	14.73	93.78	91.68
A5 – L	10/25/93	1424	58.8	28.73	14.73	83.73	81.87
A6 – L	10/25/93	1426	65.3	28.72	14.73	93.12	91.02
A7 – L	10/25/93	1425	68.5	28.72	14.73	97.61	95.39
A8 – L	10/25/93	1425	66.7	28.70	14.73	95.05	92.82
A9 – L	10/25/93	1431	60.4	28.67	14.78	86.43	84.32
A10 – L	10/25/93	1432	64.8	28.67	14.78	92.79	90.53
A11 – L	10/25/93	1420	67.4	28.71	14.73	95.71	93.50
A12 – L	10/25/93	1436	63.7	28.66	14.78	91.47	89.19
A13 – L	10/25/93	1437	65.4	28.66	14.78	93.98	91.64
P1 – L	10/25/93	1438	67.4	28.67	14.78	96.92	94.55
P2 – L	10/25/93	1438	65.2	28.68	14.78	93.76	91.48
P3 – L	10/25/93	1438	66.8	28.67	14.78	96.06	93.70
P4 – L	10/25/93	1439	67.3	28.65	14.75	96.84	94.41
P5 – L	10/25/93	1438	64.0	28.70	14.75	92.03	89.87
P6 – L	10/25/93	1437	68.0	28.70	14.75	97.72	95.42
P7 – L	10/25/93	1442	65.5	28.68	14.75	94.45	92.17
P8 – L	10/25/93	1441	60.7	28.67	14.75	87.47	85.33
P9 – L	10/25/93	1442	51.8	28.67	14.75	74.70	72.87
P10 – L	10/25/93	1441	66.4	28.65	14.75	95.68	93.29
A1 – L	10/27/93	1451	69.0	28.67	8.87	100.12	99.72
A2 – L	10/27/93	1450	65.7	28.68	8.87	95.27	94.90
A3 – L	10/27/93	1450	66.2	28.68	8.87	95.99	95.62
A4 – L	10/27/93	1447	65.9	28.68	8.87	95.36	94.99
A5 – L	10/27/93	1447	58.8	28.69	8.87	85.08	84.80
A6 – L	10/27/93	1447	65.3	28.70	8.87	94.49	94.19
A7 – L	10/27/93	1447	68.5	28.69	8.87	99.12	98.78
A8 – L	10/27/93	1446	66.7	28.68	8.87	96.45	96.08
A9 – L	10/27/93	1446	60.4	28.65	9.16	87.34	86.82
A10 – L	10/27/93	1441	64.8	28.64	9.16	93.38	92.81
A11 – L	10/27/93	1450	67.4	28.68	8.87	97.73	97.36
A12 – L	10/27/93	1448	63.7	28.64	8.59	92.24	91.85
A13 – L	10/27/93	1446	65.4	28.65	8.87	94.57	94.12
P1 – L	10/27/93	1445	67.4	28.63	9.16	97.39	96.77
P2 – L	10/27/93	1445	65.2	28.65	9.16	94.21	93.66
P3 – L	10/27/93	1444	66.8	28.65	9.16	96.46	95.89

**TINKER AIR FORCE BASE – OKLAHOMA CITY, OKLAHOMA
FLOW CALCULATIONS OF PHENOL SAMPLES
AT AMBIENT AND PROCESS LOCATIONS**

**ENGINEERING – SCIENCE, INC.
FAIRFAX, VA**

* data entry from field data sheets

* Site and Sampling Code	* Sampling Date Start	* Sampling Time (minutes)	* Flow Rate (cc/min)	* Ambient Pressure (in Hg)	* Ambient Temp. (°C)	* Sample Volume (liters)	
						Actual	Standard
P4 – L	10/27/93	1443	67.3	28.65	9.16	97.11	96.54
P5 – L	10/27/93	1439	64.0	28.66	9.16	92.10	91.59
P6 – L	10/27/93	1439	68.0	28.65	9.16	97.85	97.28
P7 – L	10/27/93	1433	65.5	28.64	9.16	93.86	93.29
P8 – L	10/27/93	1433	60.7	28.64	9.16	86.98	86.46
P9 – L	10/27/93	1432	51.8	28.63	9.16	74.18	73.69
P10 – L	10/27/93	1430	66.4	28.62	9.16	94.95	94.31
A1 – L	10/29/93	1424	69.0	28.68	-0.49	98.26	101.24
A2 – L	10/29/93	1415	65.7	28.73	-0.49	92.97	95.95
A3 – L	10/29/93	1411	66.2	28.75	-0.49	93.41	96.48
A4 – L	10/29/93	1451	65.9	28.72	-0.75	95.62	98.75
A5 – L	10/29/93	1456	58.8	28.76	-0.75	85.61	88.56
A6 – L	10/29/93	1439	65.3	28.76	-0.75	93.97	97.18
A7 – L	10/29/93	1411	68.5	28.76	-0.49	96.65	99.87
A8 – L	10/29/93	1440	66.7	28.75	-0.75	96.05	99.30
A9 – L	10/29/93	1440	60.4	28.74	-0.87	86.98	89.94
A10 – L	10/29/93	1437	64.8	28.71	-0.87	93.12	96.20
A11 – L	10/29/93	1417	67.4	28.70	-0.49	95.51	98.49
A12 – L	10/29/93	1437	63.7	28.70	-0.75	91.54	94.47
A13 – L	10/29/93	1437	65.4	28.70	-0.75	93.98	96.99
P1 – L	10/29/93	1439	67.4	28.68	-0.87	96.99	100.07
P2 – L	10/29/93	1440	65.2	28.74	-0.87	93.89	97.08
P3 – L	10/29/93	1440	66.8	28.74	-0.87	96.19	99.47
P4 – L	10/29/93	1440	67.3	28.77	-0.87	96.91	100.31
P5 – L	10/29/93	1438	64.0	28.78	-0.87	92.03	95.29
P6 – L	10/29/93	1437	68.0	28.78	-0.87	97.72	101.19
P7 – L	10/29/93	1431	65.5	28.75	-0.87	93.73	96.95
P8 – L	10/29/93	1429	60.7	28.74	-0.87	86.74	89.69
P9 – L	10/29/93	1425	51.8	28.75	-0.87	73.82	76.35
P10 – L	10/29/93	1427	66.4	28.74	-0.87	94.75	97.99
A1 – L	11/01/93	1381	69.0	28.76	9.99	95.29	94.83
A2 – L	11/01/93	1372	65.7	28.80	9.99	90.14	89.82
A3 – L	11/01/93	1372	66.2	28.82	9.99	90.83	90.56
A4 – L	11/01/93	1370	65.9	28.82	9.99	90.28	90.04
A5 – L	11/01/93	1370	58.8	28.84	9.99	80.56	80.38
A6 – L	11/01/93	1369	65.3	28.84	9.99	89.40	89.20
A7 – L	11/01/93	1370	68.5	28.84	10.21	93.85	93.56
A8 – L	11/01/93	1370	66.7	28.83	10.21	91.38	91.07
A9 – L	11/01/93	1369	60.4	28.81	10.21	82.69	82.35
A10 – L	11/01/93	1369	64.8	28.80	10.21	88.71	88.34
A11 – L	11/01/93	1373	67.4	28.79	9.99	92.54	92.17
A12 – L	11/01/93	1383	63.7	28.75	10.21	88.10	87.57

**TINKER AIR FORCE BASE – OKLAHOMA CITY, OKLAHOMA
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FAIRFAX, VA**

* data entry from field data sheets

* Site and Sampling Code	* Sampling Date Start	* Sampling Time (minutes)	* Flow Rate (cc/min)	* Ambient Pressure (in Hg)	* Ambient Temp. (°C)	* Sample Volume (liters) Actual	* Standard
A13 – L	11/01/93	1385	65.4	28.74	10.21	90.58	89.99
P1 – L	11/01/93	1409	67.4	28.77	10.37	94.97	94.42
P2 – L	11/01/93	1407	65.2	28.79	10.37	91.74	91.27
P3 – L	11/01/93	1406	66.8	28.79	10.37	93.92	93.44
P4 – L	11/01/93	1407	67.3	28.79	10.37	94.69	94.21
P5 – L	11/01/93	1408	64.0	28.79	10.37	90.11	89.65
P6 – L	11/01/93	1409	68.0	28.80	10.37	95.81	95.34
P7 – L	11/01/93	1410	65.5	28.80	10.37	92.36	91.90
P8 – L	11/01/93	1412	60.7	28.80	10.37	85.71	85.28
P9 – L	11/01/93	1407	51.8	28.80	10.51	72.88	72.50
P10 – L	11/01/93	1411	66.4	28.79	10.51	93.69	93.15
A1 – L	11/02/93	1411	69.0	28.80	8.07	97.36	97.67
A2 – L	11/02/93	1410	65.7	28.81	8.07	92.64	92.97
A3 – L	11/02/93	1408	66.2	28.81	8.01	93.21	93.58
A4 – L	11/02/93	1408	65.9	28.83	8.06	92.79	93.20
A5 – L	11/02/93	1408	58.8	28.83	8.06	82.79	83.16
A6 – L	11/02/93	1408	65.3	28.82	8.06	91.94	92.30
A7 – L	11/02/93	1408	68.5	28.83	8.06	96.45	96.86
A8 – L	11/02/93	1407	66.7	28.80	8.06	93.85	94.17
A9 – L	11/02/93	1408	60.4	28.79	8.06	85.04	85.30
A10 – L	11/02/93	1409	64.8	28.79	8.06	91.30	91.57
A11 – L	11/02/93	1411	67.4	28.80	8.07	95.10	95.42
A12 – L	11/02/93	1441	63.7	28.72	8.30	91.79	91.77
A13 – L	11/02/93	1441	65.4	28.71	8.30	94.24	94.19
P1 – L	11/02/93	1433	67.4	28.77	8.30	96.58	96.73
P2 – L	11/02/93	1433	65.2	28.77	8.30	93.43	93.57
P3 – L	11/02/93	1433	66.8	28.78	8.30	95.72	95.90
P4 – L	11/02/93	1440	67.3	28.76	8.48	96.91	96.95
P5 – L	11/02/93	1438	64.0	28.76	8.48	92.03	92.06
P6 – L	11/02/93	1264	68.0	28.74	8.07	85.95	86.06
P7 – L	11/02/93	1436	65.5	28.72	8.48	94.06	93.98
P8 – L	11/02/93	1436	60.7	28.70	8.48	87.17	87.03
P9 – L	11/02/93	1435	51.8	28.70	8.48	74.33	74.20
P10 – L	11/02/93	1432	66.4	28.70	8.48	95.08	94.92
A1 – L	11/04/93	1397	69.0	28.56	13.77	96.39	94.01
A2 – L	11/04/93	1397	65.7	28.58	13.77	91.78	89.57
A3 – L	11/04/93	1397	66.2	28.59	13.77	92.48	90.29
A4 – L	11/04/93	1397	65.9	28.60	13.77	92.06	89.89
A5 – L	11/04/93	1397	58.8	28.61	13.77	82.14	80.25
A6 – L	11/04/93	1397	65.3	28.62	13.77	91.22	89.14
A7 – L	11/04/93	1396	68.5	28.60	13.77	95.63	93.39
A8 – L	11/04/93	1394	66.7	28.60	13.77	92.98	90.79

**TINKER AIR FORCE BASE – OKLAHOMA CITY, OKLAHOMA
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FAIRFAX, VA**

* data entry from field data sheets

Site and Sampling Code	Sampling Date Start	Sampling Time (minutes)	Flow Rate (cc/min)	Ambient Pressure (in Hg)	Ambient Temp. (°C)	Sample Volume (liters) Actual	Standard
A9 – L	11/04/93	1394	60.4	28.58	13.77	84.20	82.17
A10 – L	11/04/93	1392	64.8	28.58	13.77	90.20	88.02
A11 – L	11/04/93	1396	67.4	28.57	13.77	94.09	91.79
A12 – L	11/04/93	1409	63.7	28.53	13.33	89.75	87.57
A13 – L	11/04/93	1408	65.4	28.55	13.33	92.08	89.89
P1 – L	11/04/93	1387	67.4	28.60	13.77	93.48	91.28
P2 – L	11/04/93	1388	65.2	28.60	13.77	90.50	88.37
P3 – L	11/04/93	1387	66.8	28.59	13.77	92.65	90.45
P4 – L	11/04/93	1387	67.3	28.59	13.77	93.35	91.11
P5 – L	11/04/93	1403	64.0	28.58	13.33	89.79	87.75
P6 – L	11/04/93	1403	68.0	28.58	13.33	95.40	93.23
P7 – L	11/04/93	1400	65.5	28.57	13.33	91.70	89.60
P8 – L	11/04/93	1400	60.7	28.58	12.82	84.98	83.20
P9 – L	11/04/93	1400	51.8	28.58	12.82	72.52	71.01
P10 – L	11/04/93	1401	66.4	28.58	12.82	93.03	91.09
A1 – L	11/06/93	1439	69.0	28.85	1.33	99.29	102.25
A2 – L	11/06/93	1433	65.7	28.92	1.33	94.15	97.19
A3 – L	11/06/93	1433	66.2	28.96	1.33	94.86	98.06
A4 – L	11/06/93	1425	65.9	28.97	1.33	93.91	97.09
A5 – L	11/06/93	1424	58.8	29.01	1.33	83.73	86.70
A6 – L	11/06/93	1423	65.3	29.01	1.33	92.92	96.22
A7 – L	11/06/93	1421	68.5	29.05	1.33	97.34	100.93
A8 – L	11/06/93	1420	66.7	29.05	1.33	94.71	98.21
A9 – L	11/06/93	1419	60.4	29.04	1.33	85.71	88.84
A10 – L	11/06/93	1412	64.8	29.04	1.33	91.50	94.84
A11 – L	11/06/93	1433	67.4	28.89	1.33	96.58	99.60
A12 – L	11/06/93	1427	63.7	28.96	1.48	90.90	93.90
A13 – L	11/06/93	1426	65.4	28.90	1.48	93.26	96.15
P1 – L	11/06/93	1429	67.4	28.93	1.48	96.31	99.40
P2 – L	11/06/93	1427	65.2	28.98	1.48	93.04	96.17
P3 – L	11/06/93	1427	66.8	29.02	1.48	95.32	98.67
P4 – L	11/06/93	1425	67.3	29.00	1.48	95.90	99.20
P5 – L	11/06/93	1424	64.0	28.97	1.48	91.14	94.19
P6 – L	11/06/93	1424	68.0	28.98	1.48	96.83	100.09
P7 – L	11/06/93	1431	65.5	28.95	1.66	93.73	96.72
P8 – L	11/06/93	1427	60.7	28.94	1.66	86.62	89.35
P9 – L	11/06/93	1427	51.8	28.94	1.66	73.92	76.27
P10 – L	11/06/93	1421	66.4	28.95	1.66	94.35	97.37
A1 – L	11/08/93	1454	69.0	28.88	8.76	100.33	100.68
A2 – L	11/08/93	1458	65.7	28.91	8.76	95.79	96.23
A3 – L	11/08/93	1458	66.2	29.21	8.94	96.52	97.92
A4 – L	11/08/93	1465	65.9	28.92	8.94	96.54	96.96

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* data entry from field data sheets

Site and Sampling Code	Sampling Date Start	Sampling Time (minutes)	Flow Rate (cc/min)	Ambient Pressure (in Hg)	Ambient Temp. (°C)	Sample Volume (liters)	
						Actual	Standard
A5 – L	11/08/93	1465	58.8	28.92	8.94	86.14	86.51
A6 – L	11/08/93	1466	65.3	28.92	8.94	95.73	96.14
A7 – L	11/08/93	1461	68.5	28.91	8.94	100.08	100.49
A8 – L	11/08/93	1487	66.7	28.91	9.03	99.18	99.54
A9 – L	11/08/93	0	60.4	28.90		0.00	0.00
A10 – L	11/08/93	1495	64.8	28.90	9.03	96.88	97.19
A11 – L	11/08/93	1457	67.4	28.90	8.76	98.20	98.62
A12 – L	11/08/93	1480	63.7	28.89	8.94	94.28	94.60
A13 – L	11/08/93	1483	65.4	28.89	8.94	96.99	97.32
P1 – L	11/08/93	1499	67.4	28.90	9.03	101.03	101.36
P2 – L	11/08/93	1500	65.2	28.90	9.03	97.80	98.12
P3 – L	11/08/93	1503	66.8	28.90	9.03	100.40	100.73
P4 – L	11/08/93	1505	67.3	28.90	9.06	101.29	101.61
P5 – L	11/08/93	1499	64.0	28.90	9.06	95.94	96.25
P6 – L	11/08/93	1507	68.0	28.90	9.06	102.48	102.82
P7 – L	11/08/93	1510	65.5	28.90	9.06	98.91	99.23
P8 – L	11/08/93	1513	60.7	28.90	9.06	91.84	92.14
P9 – L	11/08/93	1519	51.8	28.90	9.06	78.68	78.95
P10 – L	11/08/93	1523	66.4	28.90	9.06	101.13	101.46

**TINKER AIR FORCE BASE – OKLAHOMA CITY, OKLAHOMA
FLOW CALCULATIONS OF PHENOL SAMPLES
AT SOURCE LOCATIONS**

**ENGINEERING – SCIENCE, INC.
FAIRFAX, VA**

* data entry from field data sheets

* Site and Sample Code	* Sampling Date	* Sampling Time (minutes)	* Flow Rate (cc/min)	* Ambient Pressure (in Hg)	* Ambient Temp. (°C)	* Sample Volume (liters)	
						Actual	Standard
S2-1 - L - Probe	09/22/93	70	934.9	28.80	30.67	65.44	60.78
S2-1 - L - Flux	09/22/93	70	932.1	28.80	30.67	65.25	60.60
S2-2 - L - Probe	09/22/93	70	971.1	28.80	30.26	67.98	63.22
S2-2 - L - Flux	09/22/93	70	969.7	28.80	30.26	67.88	63.13
S3 - L - Probe	09/22/93	70	953.3	28.80	30.92	66.73	61.93
S3 - L - Flux	09/22/93	70	950.8	28.80	30.92	66.56	61.76
S5-1 - L - Probe	09/22/93	70	938.4	28.80	28.52	65.69	61.44
S5-1 - L - Flux	09/22/93	70	950.6	28.80	28.52	66.54	62.24
S5-2 - L - Probe	09/22/93	70	962.7	28.80	28.52	67.39	63.04
S5-2 - L - Flux	09/22/93	70	975.2	28.80	28.52	68.26	63.85
S6-1 - L - Probe	09/22/93	70	953.3	28.80	29.35	66.73	62.25
S8 - L - Probe	09/23/93	70	950.8	28.92	24.24	66.56	63.41
S9 - L - Probe	09/23/93	53	950.8	28.85	23.80	50.39	47.97
S9 - L - Flux	09/23/93	70	975.4	28.94	25.70	68.28	64.78
S11-1 - L - Probe	09/23/93	70	949.9	28.92	24.24	66.49	63.35
S12 - L - Probe	09/23/93	70	949.9	28.85	24.25	66.49	63.20
S12 - L - Flux	09/23/93	70	934.5	28.85	24.25	65.42	62.17
S19 - L - Probe	09/23/93	70	962.7	28.85	23.80	67.39	64.15
S20-2 - L - Probe	09/23/93	70	953.3	28.85	23.80	66.73	63.52
S21-2 - L - Probe	09/23/93	70	944.4	28.92	24.86	66.11	62.86
S22 - L - Probe	09/23/93	70	953.3	28.92	24.86	66.73	63.45
S23 - L - Probe	09/23/93	70	975.4	28.92	24.86	68.28	64.92
S2-1 - L - Probe	09/24/93	70	944.4	28.90	20.68	66.11	63.71
S2-1 - L - Flux	09/24/93	70	934.5	28.90	20.68	65.42	63.04
S2-2 - L - Probe	09/24/93	70	953.2	28.90	20.00	66.72	64.45
S2-2 - L - Flux	09/24/93	70	975.4	28.90	20.00	68.28	65.95
S3 - L - Probe	09/24/93	70	949.9	28.90	20.68	66.49	64.08
S3 - L - Flux	09/24/93	70	967.6	28.90	20.68	67.73	65.27
S5-1 - L - Probe	09/24/93	70	938.4	28.88	22.17	65.69	62.94
S5-1 - L - Flux	09/24/93	70	950.6	28.88	22.17	66.54	63.76
S5-2 - L - Probe	09/24/93	70	1015	28.88	22.17	71.05	68.08
S5-2 - L - Flux	09/24/93	70	1000.0	28.88	22.17	70.00	67.07
S13-1 - L - Probe	09/25/93	70	949.9	28.79	16.21	66.49	64.82
S16 - L - Probe	09/25/93	70	967.6	28.79	15.98	67.73	66.08
S2-1 - L - Flux	09/27/93	70	944.4	29.10	16.51	66.11	65.07

**TINKER AIR FORCE BASE – OKLAHOMA CITY, OKLAHOMA
FLOW CALCULATIONS OF PHENOL SAMPLES
AT SOURCE LOCATIONS**

**ENGINEERING – SCIENCE, INC.
FAIRFAX, VA**

* data entry from field data sheets

*	*	*	*	*	*		
Site and Sample Code	Sampling Date	Sampling Time (minutes)	Flow Rate (cc/min)	Ambient Pressure (in Hg)	Ambient Temp. (°C)	Sample Volume Actual	Sample Volume Standard (liters)
S2-2 - L - Flux	09/27/93	70	953.2	29.10	16.51	66.72	65.68
S3 - L - Flux	09/27/93	70	949.9	29.10	17.75	66.49	65.17
S5-1 - L - Flux	09/27/93	70	938.4	29.10	19.74	65.69	63.94
S5-2 - L - Flux	09/27/93	70	950.6	29.10	20.73	66.54	64.56
S6-1 - L - Probe	09/27/93	70	949.9	29.00	23.94	66.49	63.59
S8 - L - Probe	09/27/93	70	950.8	28.86	25.49	66.56	63.02
S9 - L - Probe	09/27/93	70	950.8	29.10	22.45	66.56	64.20
S9 - L - Flux	09/27/93	70	934.5	29.10	22.45	65.42	63.09
S11-1 - L - Probe	09/27/93	70	938.4	28.86	25.73	65.69	62.15
S12 - L - Probe	09/27/93	70	944.4	28.86	24.92	66.11	62.71
S12 - L - Flux	09/27/93	70	975.4	28.86	24.92	68.28	64.77
S13-1 - L - Probe	09/27/93	70	934.5	28.86	25.49	65.41	61.94
S16 - L - Probe	09/28/93	70	935.1	28.92	19.02	65.46	63.48
S19 - L - Probe	09/28/93	70	938.4	28.92	21.66	65.69	63.13
S21-2 - L - Probe	09/28/93	70	975.4	28.92	21.66	68.28	65.62
S22 - L - Probe	09/28/93	70	950.8	28.92	21.66	66.56	63.97
S23 - L - Probe	09/28/93	70	944.4	28.92	20.29	66.11	63.83
S8 - L - Probe	09/29/93	70	938.4	29.35	21.53	65.69	64.10
S9 - L - Flux	09/29/93	70	935.1	29.35	22.11	65.46	63.75
S11-1 - L - Probe	09/29/93	70	950.8	29.35	21.53	66.56	64.95
S12 - L - Flux	09/29/93	70	950.6	29.35	22.11	66.54	64.81
S13-1 - L - Probe	09/29/93	70	934.5	29.35	21.53	65.42	63.84
S16 - L - Probe	09/29/93	70	935.1	28.80	15.40	65.46	64.01
S19 - L - Probe	09/29/93	70	938.4	28.80	16.15	65.69	64.07
S6-1 - L - Probe	09/30/93	70	938.4	28.75	19.20	65.69	63.29
S2-2 - L - Flux	10/01/93	70	935.1	28.36	22.67	65.46	61.48
S3 - L - Flux	10/01/93	70	950.8	28.36	22.67	66.56	62.52
S5-2 - L - Flux	10/01/93	70	950.6	28.38	24.47	66.54	62.17
S9 - L - Flux	10/01/93	70	944	28.39	26.06	66.08	61.43
S2-2 - L - Flux	10/04/93	70	935.1	28.64	15.36	65.46	63.66
S3 - L - Flux	10/04/93	70	950.8	28.64	16.1	66.56	64.57
S5-2 - L - Flux	10/04/93	70	950.6	28.65	17.79	66.54	64.20
S9 - L - Flux	10/04/93	70	944	28.62	19.91	66.08	63.23
S2-2 - L - Flux	10/06/93	70	944.8	29.88	16.2	66.14	66.91
S3 - L - Flux	10/06/93	70	929.3	29.88	17.28	65.05	65.57

**TINKER AIR FORCE BASE – OKLAHOMA CITY, OKLAHOMA
FLOW CALCULATIONS OF PHENOL SAMPLES
AT SOURCE LOCATIONS**

**ENGINEERING–SCIENCE, INC.
FAIRFAX, VA**

* data entry from field data sheets

*	*	*	*	*	*		
Site and Sample Code	Sampling Date	Sampling Time (minutes)	Flow Rate (cc/min)	Ambient Pressure (in Hg)	Ambient Temp. (°C)	Sample Volume (liters) Actual	Standard
S5-2 - L - Flux	10/06/93	70	924.9	29.88	19.53	64.74	64.76
S9 - L - Flux	10/06/93	70	909.2	29.88	22.06	63.64	63.12
S2-2 - L - Flux	10/08/93	70	944.8	29.58	19.49	66.14	65.50
S3 - L - Flux	10/08/93	70	929.3	29.59	19.49	65.05	64.45
S5-2 - L - Flux	10/08/93	70	924.9	29.6	20.49	64.74	63.94
S9 - L - Flux	10/08/93	70	909.2	29.59	21.87	63.64	62.54
S2-2 - L - Flux	10/11/93	70	944.8	29.91	16.02	66.14	67.02
S3 - L - Flux	10/11/93	70	929.3	29.89	16.02	65.05	65.88
S5-2 - L - Flux	10/11/93	70	924.9	29.89	17.73	64.74	65.18
S9 - L - Flux	10/11/93	70	909.2	29.89	18.5	63.64	63.91
S2-2 - L - Flux	10/13/93	70	944.8	29.88	16.77	66.14	66.78
S3 - L - Flux	10/13/93	70	929.3	29.86	18.72	65.05	65.20
S5-2 - L - Flux	10/13/93	70	924.9	29.86	20.55	64.74	64.49
S9 - L - Flux	10/13/93	70	909.2	29.86	20.55	63.64	63.40
S2-2 - L - Flux	10/15/93	70	944.8	28.5	16.13	66.14	63.84
S3 - L - Flux	10/15/93	70	929.3	28.47	16.13	65.05	62.73
S5-2 - L - Flux	10/15/93	70	924.9	28.46	16.13	64.74	62.41
S9 - L - Flux	10/15/93	70	909.2	28.48	16.71	63.64	61.27
S2-2 - L - Flux	10/18/93	70	944.8	28.44	15.1	66.14	63.93
S3 - L - Flux	10/18/93	70	929.3	28.43	15.45	65.05	62.78
S5-2 - L - Flux	10/18/93	70	924.9	28.44	15.45	64.74	62.51
S9 - L - Flux	10/18/93	70	909.2	28.43	17.78	63.64	60.94
S2-2 - L - Flux	10/20/93	70	944.8	28.65	12.9	66.14	64.90
S3 - L - Flux	10/20/93	70	929.3	28.65	12.9	65.05	63.83
S5-2 - L - Flux	10/20/93	70	924.9	28.65	13.35	64.74	63.43
S9 - L - Flux	10/20/93	70	909.2	28.62	14.32	63.64	62.08
S2-2 - L - Flux	10/25/93	70	944.8	28.59	9.76	66.14	65.48
S3 - L - Flux	10/25/93	70	929.3	28.62	11.61	65.05	64.06
S5-2 - L - Flux	10/25/93	70	924.9	28.58	14.17	64.74	63.10
S9 - L - Flux	10/25/93	70	909.2	28.56	16.65	63.64	61.45
S2-2 - L - Flux	10/27/93	70	944.8	28.99	4.97	66.14	67.54
S3 - L - Flux	10/27/93	70	929.3	29	4.97	65.05	66.46
S5-2 - L - Flux	10/27/93	70	924.9	28.96	6.37	64.74	65.72
S9 - L - Flux	10/27/93	70	909.2	28.95	7.49	63.64	64.32
S2-2 - L - Flux	10/29/93	70	944.8	28.67	4.4	66.14	66.93

**TINKER AIR FORCE BASE – OKLAHOMA CITY, OKLAHOMA
FLOW CALCULATIONS OF PHENOL SAMPLES
AT SOURCE LOCATIONS**

**ENGINEERING–SCIENCE, INC.
FAIRFAX, VA**

* data entry from field data sheets

*	*	*	*	*	*		
Site and Sample Code	Sampling Date	Sampling Time (minutes)	Flow Rate (cc/min)	Ambient Pressure (in Hg)	Ambient Temp. (°C)	Sample Volume (liters) Actual	Standard
S3 – L – Flux	10/29/93	70	929.3	28.66	3.01	65.05	66.14
S5–2 – L – Flux	10/29/93	70	924.9	28.49	3.01	64.74	65.44
S9 – L – Flux	10/29/93	70	909.2	28.55	2.79	63.64	64.51
S2–2 – L – Flux	11/01/93	70	944.8	28.71	3.81	66.14	67.17
S3 – L – Flux	11/01/93	70	929.3	28.74	3.81	65.05	66.14
S5–2 – L – Flux	11/01/93	70	924.9	28.71	5.35	64.74	65.39
S9 – L – Flux	11/01/93	70	909.2	28.74	8.89	63.64	63.54
S2–1 – L – Flux	11/02/93	70	944.8	28.82	9.5	66.14	66.07
S3 – L – Flux	11/02/93	70	929.3	28.82	8.94	65.05	65.11
S5–2 – L – Flux	11/02/93	70	924.9	28.82	10.59	64.74	64.43
S9 – L – Flux	11/02/93	70	909.2	28.83	11.64	63.64	63.12
S2–1 – L – Flux	11/04/93	70	944.8	28.34	12.2	66.14	64.35
S3 – L – Flux	11/04/93	70	929.3	28.34	12.2	65.05	63.30
S5–2 – L – Flux	11/04/93	70	924.9	28.31	13.63	64.74	62.62
S9 – L – Flux	11/04/93	70	909.2	28.32	15.99	63.64	61.08
S2–1 – L – Flux	11/06/93	70	944.8	29.01	–4.18	66.14	69.88
S3 – L – Flux	11/06/93	70	929.3	29.12	–4.33	65.05	69.04
S5–2 – L – Flux	11/06/93	70	924.9	29.07	–3.55	64.74	68.39
S9 – L – Flux	11/06/93	70	909.2	29.06	–3.11	63.64	67.10
S2–1 – L – Flux	11/08/93	70	944.8	28.79	1.75	66.14	67.86
S3 – L – Flux	11/08/93	70	929.3	28.79	1.75	65.05	66.75
S5–2 – L – Flux	11/08/93	70	924.9	28.82	3.78	64.74	66.01
S9 – L – Flux	11/08/93	70	909.2	28.81	6.8	63.64	64.17

**TINKER AIR FORCE BASE – OKLAHOMA CITY, OKLAHOMA
FLOW CALCULATIONS OF FORMALDEHYDE SAMPLES
AT AMBIENT AND PROCESS LOCATIONS**

**ENGINEERING – SCIENCE, INC.
FAIRFAX, VA**

* data entry from field data sheets

* Site and Sampling Code	* Sampling Date Start	* Sampling Time (minutes)	* Flow Rate (cc/min)	* Ambient Pressure (in Hg)	* Ambient Temp. (°C)	* Sample Volume (liters)	
						Actual	Standard
A1 – F	09/22/93	1385	958.1	28.91	26.08	1326.97	1256.13
A2 – F	09/22/93	1375	961.0	28.90	26.08	1321.38	1250.40
A3 – F	09/22/93	1375	955.9	28.91	26.08	1314.36	1244.20
A4 – F	09/22/93	1443	987.9	28.90	25.52	1425.54	1351.50
A5 – F	09/22/93	1447	947.4	29.39	25.52	1370.89	1321.72
A6 – F	09/22/93	1433	947.4	29.25	25.52	1357.62	1302.70
A7 – F	09/22/93	1427	952.6	28.85	25.52	1359.36	1286.53
A8 – F	09/22/93	1428	982.8	28.90	25.23	1403.44	1331.84
A9 – F	09/22/93	1396	976.1	28.91	26.48	1362.64	1288.17
A10 – F	09/22/93	1462	927.0	28.83	25.23	1355.27	1283.02
A11 – F	09/22/93	1380	937.5	28.90	26.08	1293.75	1224.26
A12 – F	09/22/93	1423	953.1	28.83	24.95	1356.26	1285.16
A13 – F	09/22/93	1424	948.5	28.82	24.95	1350.66	1279.41
P1 – F	09/22/93	1235	943.4	28.87	23.69	1165.10	1110.24
P2 – F	09/22/93	1273	953.5	28.88	23.99	1213.81	1155.88
P3 – F	09/22/93	1288	941.6	28.86	24.34	1212.78	1152.75
P4 – F	09/22/93	1346	957.9	28.89	24.05	1289.33	1227.98
P5 – F	09/22/93	1328	943.4	28.88	24.05	1252.84	1192.81
P6 – F	09/22/93	1324	1005.0	28.88	24.05	1330.62	1266.87
P7 – F	09/22/93	1324	955.7	28.86	24.05	1265.35	1203.89
P8 – F	09/22/93	1275	965.5	28.86	23.49	1231.01	1173.43
P9 – F	09/22/93	1305	815.3	28.86	23.81	1063.97	1013.11
P10 – F	09/22/93	1277	958.1	28.86	23.49	1223.49	1166.26
A1 – F	09/24/93	1410	958.1	28.91	20.64	1350.92	1302.47
A2 – F	09/24/93	1409	961.0	28.96	20.85	1354.05	1306.81
A3 – F	09/24/93	1408	955.9	28.95	20.85	1345.91	1298.50
A4 – F	09/24/93	1410	987.9	28.98	20.59	1392.94	1346.46
A5 – F	09/24/93	1410	947.4	28.98	20.59	1335.83	1291.26
A6 – F	09/24/93	1411	947.4	28.98	20.59	1336.78	1292.17
A7 – F	09/24/93	1468	952.6	28.92	20.59	1398.42	1348.95
A8 – F	09/24/93	1465	982.8	28.92	20.59	1439.80	1388.88
A9 – F	09/24/93	1464	976.1	28.90	20.59	1429.01	1377.51
A10 – F	09/24/93	1463	927.0	28.89	20.59	1356.20	1306.88
A11 – F	09/24/93	1410	937.5	28.91	20.64	1321.88	1274.46
A12 – F	09/24/93	1488	953.1	28.90	20.53	1418.21	1367.38
A13 – F	09/24/93	1488	948.5	28.86	20.53	1411.37	1358.90
P1 – F	09/24/93	1482	943.4	28.88	20.44	1398.12	1347.49
P2 – F	09/24/93	1501	953.5	28.86	20.44	1431.20	1378.42
P3 – F	09/24/93	1499	941.6	28.72	20.44	1411.46	1352.81
P4 – F	09/24/93	1484	957.9	28.82	20.44	1421.52	1367.20
P5 – F	09/24/93	1480	943.4	28.83	20.44	1396.23	1343.34
P6 – F	09/24/93	1480	1005.0	28.82	20.33	1487.40	1431.10

**TINKER AIR FORCE BASE – OKLAHOMA CITY, OKLAHOMA
FLOW CALCULATIONS OF FORMALDEHYDE SAMPLES
AT AMBIENT AND PROCESS LOCATIONS**

**ENGINEERING–SCIENCE, INC.
FAIRFAX, VA**

* data entry from field data sheets

* Site and Sampling Code	* Sampling Date Start	* Sampling Time (minutes)	* Flow Rate (cc/min)	* Ambient Pressure (in Hg)	* Ambient Temp. (°C)	* Sample Volume (liters)	
						Actual	Standard
P7 – F	09/24/93	1479	955.7	28.82	20.33	1413.48	1359.97
P8 – F	09/24/93	1477	965.5	28.80	20.33	1426.04	1371.11
P9 – F	09/24/93	1464	815.3	28.80	20.33	1193.60	1147.62
P10 – F	09/24/93	1470	958.1	28.79	20.33	1408.41	1353.68
A1 – F	09/27/93	1373	958.1	29.01	20.77	1315.47	1272.11
A2 – F	09/27/93	1370	961.0	29.01	20.77	1316.57	1273.18
A3 – F	09/27/93	1371	955.9	29.01	20.77	1310.54	1267.34
A4 – F	09/27/93	1369	987.9	29.01	20.77	1352.44	1307.86
A5 – F	09/27/93	1369	947.4	29.01	20.84	1296.99	1253.94
A6 – F	09/27/93	1367	947.4	29.01	20.84	1295.10	1252.11
A7 – F	09/27/93	1371	952.6	29.01	20.84	1306.01	1262.67
A8 – F	09/27/93	1372	982.8	29.01	20.84	1348.40	1303.65
A9 – F	09/27/93	1364	976.1	28.99	20.84	1331.40	1286.32
A10 – F	09/27/93	1363	927.0	28.98	20.84	1263.50	1220.30
A11 – F	09/27/93	1373	937.5	29.01	20.77	1287.19	1244.76
A12 – F	09/27/93	1349	953.1	28.96	20.94	1285.73	1240.49
A13 – F	09/27/93	1106	948.5	28.96	21.04	1049.04	1011.79
P1 – F	09/27/93	1409	943.4	28.96	20.94	1329.25	1282.48
P2 – F	09/27/93	1407	953.5	28.96	20.94	1341.57	1294.37
P3 – F	09/27/93	1409	941.6	28.96	20.94	1326.71	1280.03
P4 – F	09/27/93	1406	957.9	28.96	21.05	1346.81	1298.93
P5 – F	09/27/93	1406	943.4	28.96	21.05	1326.42	1279.27
P6 – F	09/27/93	1409	1005.0	28.96	21.05	1416.05	1365.71
P7 – F	09/27/93	1406	955.7	28.94	21.25	1343.71	1294.18
P8 – F	09/27/93	1410	965.5	28.94	21.25	1361.36	1311.17
P9 – F	09/27/93	1409	815.3	28.93	21.05	1148.76	1106.78
P10 – F	09/27/93	979	958.1	28.89	20.60	937.98	903.83
A1 – F	09/29/93	1382	958.1	28.73	19.13	1324.09	1275.20
A2 – F	09/29/93	1383	961.0	28.73	19.13	1329.06	1279.99
A3 – F	09/29/93	1383	955.9	28.74	19.13	1322.01	1273.64
A4 – F	09/29/93	1381	987.9	28.75	19.13	1364.29	1314.83
A5 – F	09/29/93	1382	947.4	28.76	19.13	1309.31	1262.28
A6 – F	09/29/93	1380	947.4	28.75	19.13	1307.41	1260.01
A7 – F	09/29/93	1378	952.6	28.75	19.12	1312.68	1265.14
A8 – F	09/29/93	1197	982.8	28.74	19.50	1176.41	1131.94
A9 – F	09/29/93	1412	976.1	29.38	19.12	1378.25	1357.44
A10 – F	09/29/93	1411	927.0	29.38	19.12	1308.00	1288.25
A11 – F	09/29/93	1382	937.5	28.72	19.13	1295.63	1247.35
P1 – F	09/29/93	1409	943.4	29.38	19.12	1329.25	1309.18
P2 – F	09/29/93	1411	953.5	29.38	19.12	1345.39	1325.07
P3 – F	09/29/93	1408	941.6	29.39	19.12	1325.77	1306.20
P4 – F	09/29/93	1410	957.9	29.38	19.21	1350.64	1329.83

**TINKER AIR FORCE BASE – OKLAHOMA CITY, OKLAHOMA
FLOW CALCULATIONS OF FORMALDEHYDE SAMPLES
AT AMBIENT AND PROCESS LOCATIONS**

**ENGINEERING – SCIENCE, INC.
FAIRFAX, VA**

* data entry from field data sheets

* Site and Sampling Code	* Sampling Date Start	* Sampling Time (minutes)	* Flow Rate (cc/min)	* Ambient Pressure (in Hg)	* Ambient Temp. (°C)	* Sample Volume (liters)	
						Actual	Standard
P5 – F	09/29/93	1712	943.4	29.38	19.21	1615.10	1590.22
P6 – F	09/29/93	1413	1005.0	29.39	19.21	1420.07	1398.67
P7 – F	09/29/93	1412	955.7	29.37	19.21	1349.45	1328.21
P8 – F	09/29/93	1411	965.5	29.37	19.21	1362.32	1340.88
P9 – F	09/29/93	1411	815.3	29.36	19.21	1150.39	1131.90
P10 – F	09/29/93	1406	958.1	29.35	19.12	1347.09	1325.39
A1 – F	10/01/93	1412	958.1	28.47	21.85	1352.84	1278.97
A2 – F	10/01/93	1412	961.0	28.49	21.85	1356.93	1283.97
A3 – F	10/01/93	1413	955.9	28.49	21.85	1350.69	1278.06
A4 – F	10/01/93	1408	987.9	28.50	21.90	1390.96	1316.41
A5 – F	10/01/93	1406	947.4	28.51	21.90	1332.04	1260.87
A6 – F	10/01/93	1405	947.4	28.50	21.90	1331.10	1259.75
A7 – F	10/01/93	1401	952.6	28.50	21.90	1334.59	1263.06
A8 – F	10/01/93	1402	982.8	28.50	21.90	1377.89	1304.03
A9 – F	10/01/93	1401	976.1	28.50	21.62	1367.52	1295.22
A10 – F	10/01/93	1402	927.0	28.50	21.62	1299.65	1230.95
A11 – F	10/01/93	1412	937.5	28.48	21.85	1323.75	1252.13
A12 – F	10/01/93	1394	953.1	28.50	21.62	1328.62	1258.38
A13 – F	10/01/93	1389	948.5	28.50	21.62	1317.47	1248.04
P1 – F	10/01/93	1385	943.4	28.53	21.28	1306.61	1240.27
P2 – F	10/01/93	1384	953.5	28.52	21.28	1319.64	1252.42
P3 – F	10/01/93	1382	941.6	28.52	21.28	1301.29	1235.00
P4 – F	10/01/93	1379	957.9	28.53	21.28	1320.94	1253.88
P5 – F	10/01/93	1366	943.4	28.54	21.28	1288.68	1223.68
P6 – F	10/01/93	1359	1005.0	28.53	21.28	1365.80	1296.45
P7 – F	10/01/93	1355	955.7	28.53	21.28	1294.97	1229.44
P8 – F	10/01/93	1348	965.5	28.52	21.07	1301.49	1236.08
P9 – F	10/01/93	1343	815.3	28.47	20.66	1094.95	1039.54
P10 – F	10/01/93	1341	958.1	28.50	20.66	1284.81	1220.86

**TINKER AIR FORCE BASE – OKLAHOMA CITY, OKLAHOMA
FLOW CALCULATIONS OF FORMALDEHYDE SAMPLES
AT SOURCE LOCATIONS**

**ENGINEERING–SCIENCE, INC.
FAIRFAX, VA**

* data entry from field data sheets

* Site and Sample Code	* Sampling Date	* Sampling Time (minutes)	* Flow Rate (cc/min)	* Ambient Pressure (in Hg)	* Ambient Temp. (°C)	* Sample Volume (liters) Actual	* Standard
S2-1 – F – Probe	09/22/93	70	950.6	28.80	30.67	66.54	61.80
S2-1 – F – Flux	09/22/93	70	929.7	28.80	30.67	65.08	60.44
S2-2 – F – Probe	09/22/93	70	942.7	28.80	30.26	65.99	61.37
S2-2 – F – Flux	09/22/93	70	935.6	28.80	30.26	65.49	60.91
S3 – F – Probe	09/22/93	70	955.4	28.80	30.92	66.88	62.06
S3 – F – Flux	09/22/93	70	932.2	28.80	30.92	65.25	60.56
S5-1 – F – Probe	09/22/93	70	949.6	28.80	28.52	66.47	62.18
S5-1 – F – Flux	09/22/93	70	957.7	28.80	28.52	67.04	62.71
S5-2 – F – Probe	09/22/93	70	944.4	28.80	28.52	66.11	61.84
S5-2 – F – Flux	09/22/93	70	939.4	28.80	28.52	65.76	61.51
S6-1 – F – Probe	09/22/93	70	955.4	28.80	29.35	66.88	62.39
S8 – F – Probe	09/23/93	70	955.4	28.92	24.24	66.88	63.72
S9 – F – Probe	09/23/93	53	955.4	28.85	23.80	50.64	48.20
S9 – F – Flux	09/23/93	70	939.4	28.94	25.70	65.76	62.39
S11-1 – F – Probe	09/23/93	70	935.1	28.92	24.24	65.46	62.37
S12 – F – Probe	09/23/93	70	935.1	28.85	24.25	65.46	62.21
S12 – F – Flux	09/23/93	70	928.8	28.85	24.25	65.02	61.80
S19 – F – Probe	09/23/93	70	944.4	28.85	23.80	66.11	62.93
S20-2 – F – Probe	09/23/93	70	928.1	28.85	23.80	64.97	61.84
S21-2 – F – Probe	09/23/93	70	962.7	28.92	24.86	67.39	64.07
S22 – F – Probe	09/23/93	70	932.2	28.92	24.86	65.25	62.04
S23 – F – Probe	09/23/93	70	939.4	28.92	24.86	65.76	62.52
S2-1 – F – Probe	09/24/93	70	928.8	28.90	20.68	65.02	62.65
S2-1 – F – Flux	09/24/93	70	951.2	28.90	20.68	66.58	64.16
S2-2 – F – Probe	09/24/93	70	961.7	28.90	20.00	67.32	65.02
S2-2 – F – Flux	09/24/93	70	939.4	28.90	20.00	65.76	63.52
S3 – F – Probe	09/24/93	70	935.1	28.90	20.68	65.46	63.08
S3 – F – Flux	09/24/93	70	932.2	28.90	20.68	65.25	62.88
S5-1 – F – Probe	09/24/93	70	949.6	28.88	22.17	66.47	63.69
S5-1 – F – Flux	09/24/93	70	957.7	28.88	22.17	67.04	64.23
S5-2 – F – Probe	09/24/93	70	962.7	28.88	22.17	67.39	64.57
S5-2 – F – Flux	09/24/93	70	1000.0	28.88	22.17	70.00	67.07
S13-1 – F – Probe	09/25/93	70	935.1	28.79	16.21	65.46	63.81
S16 – F – Probe	09/25/93	70	932.2	28.79	15.98	65.25	63.66
S2-1 – F – Flux	09/27/93	70	928.8	29.10	16.51	65.02	64.00

**TINKER AIR FORCE BASE – OKLAHOMA CITY, OKLAHOMA
FLOW CALCULATIONS OF FORMALDEHYDE SAMPLES
AT SOURCE LOCATIONS**

**ENGINEERING–SCIENCE, INC.
FAIRFAX, VA**

* data entry from field data sheets

*	*	*	*	*	*		
Site and Sample Code	Sampling Date	Sampling Time (minutes)	Flow Rate (cc/min)	Ambient Pressure (in Hg)	Ambient Temp. (°C)	Sample Volume (liters) Actual	Standard
S2-2 – F – Flux	09/27/93	70	961.7	29.10	16.51	67.32	66.26
S3 – F – Flux	09/27/93	70	935.1	29.10	17.75	65.46	64.15
S5-1 – F – Flux	09/27/93	70	949.6	29.10	19.74	66.47	64.71
S5-2 – F – Flux	09/27/93	70	957.7	29.10	20.73	67.04	65.04
S6-1 – F – Probe	09/27/93	70	935.1	29.00	23.94	65.46	62.60
S8 – F – Probe	09/27/93	70	955.4	28.86	25.49	66.88	63.32
S9 – F – Probe	09/27/93	70	955.4	29.10	22.45	66.88	64.51
S9 – F – Flux	09/27/93	70	951.2	29.10	22.45	66.58	64.22
S11-1 – F – Probe	09/27/93	70	949.6	28.86	25.73	66.47	62.89
S12 – F – Probe	09/27/93	70	928.8	28.86	24.92	65.02	61.68
S12 – F – Flux	09/27/93	70	939.4	28.86	24.92	65.76	62.38
S13-1 – F – Probe	09/27/93	70	951.2	28.86	25.49	66.58	63.04
S16 – F – Probe	09/28/93	70	949.9	28.92	19.02	66.49	64.49
S19 – F – Probe	09/28/93	70	949.6	28.92	21.66	66.47	63.89
S21-2 – F – Probe	09/28/93	70	939.4	28.92	21.66	65.76	63.20
S22 – F – Probe	09/28/93	70	955.4	28.92	21.66	66.88	64.28
S23 – F – Probe	09/28/93	70	928.8	28.92	20.29	65.02	62.78
S8 – F – Probe	09/29/93	70	949.6	29.35	21.53	66.47	64.87
S9 – F – Flux	09/29/93	70	949.9	29.35	22.11	66.49	64.76
S11-1 – F – Probe	09/29/93	70	955.4	29.35	21.53	66.88	65.26
S12 – F – Flux	09/29/93	70	957.7	29.35	22.11	67.04	65.29
S13-1 – F – Probe	09/29/93	70	951.2	29.35	21.53	66.58	64.98
S16 – F – Probe	09/29/93	70	949.9	28.80	15.40	66.49	65.02
S19 – F – Probe	09/29/93	70	949.6	28.80	16.15	66.47	64.83
S6-1 – F – Probe	09/30/93	70	949.6	28.75	19.20	66.47	64.05

**TINKER AIR FORCE BASE – OKLAHOMA CITY, OKLAHOMA
FLOW CALCULATIONS OF HYDROGEN SULFIDE SAMPLES
AT AMBIENT LOCATIONS**

**ENGINEERING–SCIENCE, INC.
FAIRFAX, VA**

* data entry from field data sheets

* Site and Sampling Code	* Sampling Date Start	* Sampling Time (minutes)	* Flow Rate (cc/min)	* Ambient Pressure (in Hg)	* Ambient Temp. (°C)	* Sample Volume (liters)	
						Actual	Standard
A1 – SA	10/25/93	120	958.4	28.57	46.12	115.01	109.72
A2 – SA	10/25/93	120	960.9	28.59	46.28	115.31	110.05
A3 – SA	10/25/93	120	955.6	28.59	45.93	114.67	109.20
A7 – SA	10/25/93	120	953.3	28.59	45.78	114.40	108.43
A11 – SA	10/25/93	120	937.5	28.59	44.72	112.50	107.74
A12 – SA	10/25/93	120	933.6	28.55	44.46	112.03	105.80
A13 – SA	10/25/93	120	944.9	28.55	45.22	113.39	107.20
A1 – SB	10/25/93	120	958.4	28.52	46.12	115.01	107.08
A2 – SB	10/25/93	120	960.9	28.51	46.28	115.31	106.82
A3 – SB	10/25/93	120	955.6	28.51	45.93	114.67	106.17
A7 – SB	10/25/93	120	953.3	28.52	45.78	114.40	105.76
A11 – SB	10/25/93	120	937.5	28.50	44.72	112.50	104.65
A12 – SB	10/25/93	120	933.6	28.48	44.46	112.03	103.84
A13 – SB	10/25/93	120	944.9	28.48	45.22	113.39	105.08
A1 – SA	10/27/93	120	958.4	28.98	46.12	115.01	113.87
A2 – SA	10/27/93	120	960.9	28.98	46.28	115.31	113.47
A3 – SA	10/27/93	120	955.6	28.98	45.93	114.67	112.42
A7 – SA	10/27/93	120	953.3	28.98	45.78	114.40	112.72
A11 – SA	10/27/93	120	937.5	28.98	44.72	112.50	110.81
A12 – SA	10/27/93	120	933.6	28.94	44.46	112.03	111.20
A13 – SA	10/27/93	120	944.9	28.96	45.22	113.39	112.61
A1 – SB	10/27/93	120	958.4	28.93	46.12	115.01	111.76
A2 – SB	10/27/93	120	960.9	28.93	46.28	115.31	112.05
A3 – SB	10/27/93	120	955.6	28.93	45.93	114.67	111.43
A7 – SB	10/27/93	120	953.3	28.93	45.78	114.40	111.16
A11 – SB	10/27/93	120	937.5	28.93	44.72	112.50	109.32
A12 – SB	10/27/93	120	933.6	28.93	44.46	112.03	109.17
A13 – SB	10/27/93	120	944.9	28.93	45.22	113.39	110.49
A1 – SA	10/29/93	120	958.2	28.54	46.10	114.98	115.85
A2 – SA	10/29/93	120	949.1	28.57	45.50	113.89	114.26
A3 – SA	10/29/93	120	929.8	28.60	44.21	111.58	112.18
A7 – SA	10/29/93	120	889.0	28.60	41.49	106.68	107.55
A11 – SA	10/29/93	120	802.8	42.55	35.74	96.34	143.77
A12 – SA	10/29/93	120	867.5	28.59	40.06	104.10	104.83
A13 – SA	10/29/93	120	935.6	28.59	44.60	112.27	112.84
A1 – SB	10/29/93	120	958.2	28.52	46.10	114.98	116.67
A2 – SB	10/29/93	120	949.1	28.52	45.50	113.89	115.57
A3 – SB	10/29/93	120	929.8	28.52	44.21	111.58	113.22
A7 – SB	10/29/93	120	889.0	28.52	41.49	106.68	108.25
A11 – SB	10/29/93	120	802.8	28.52	35.74	96.34	97.75
A12 – SB	10/29/93	120	867.5	28.52	40.06	104.10	105.63
A13 – SB	10/29/93	120	935.6	28.52	44.60	112.27	113.92

**TINKER AIR FORCE BASE – OKLAHOMA CITY, OKLAHOMA
FLOW CALCULATIONS OF HYDROGEN SULFIDE SAMPLES
AT AMBIENT LOCATIONS**

**ENGINEERING – SCIENCE, INC.
FAIRFAX, VA**

* data entry from field data sheets

Site and Sampling Code	Sampling Date Start	Sampling Time (minutes)	Flow Rate (cc/min)	Ambient Pressure (in Hg)	Ambient Temp. (°C)	Sample Volume (liters) Actual	Standard
A1 – SA	11/01/93	120	958.2	28.72	46.10	114.98	114.92
A2 – SA	11/01/93	120	949.1	28.72	45.50	113.89	113.83
A3 – SA	11/01/93	120	929.8	28.72	44.21	111.58	111.52
A7 – SA	11/01/93	120	889.0	28.72	41.49	106.68	106.62
A11 – SA	11/01/93	120	802.8	28.71	35.74	96.34	96.27
A12 – SA	11/01/93	120	865.5	28.72	39.92	103.86	103.80
A13 – SA	11/01/93	120	935.6	28.72	44.60	112.27	112.21
A1 – SB	11/01/93	120	958.2	28.67	46.10	114.98	113.62
A2 – SB	11/01/93	120	949.1	28.67	45.50	113.89	112.54
A3 – SB	11/01/93	120	929.8	28.67	44.21	111.58	110.25
A7 – SB	11/01/93	120	889.0	28.67	41.49	106.68	105.42
A11 – SB	11/01/93	120	802.8	28.67	35.74	96.34	95.20
A12 – SB	11/01/93	120	865.5	28.67	39.92	103.86	102.63
A13 – SB	11/01/93	120	935.6	28.67	44.60	112.27	110.94
A1 – SA	11/02/93	120	958.2	28.74	46.10	114.98	110.24
A2 – SA	11/02/93	120	949.1	28.74	45.50	113.89	109.19
A3 – SA	11/02/93	120	929.8	28.74	44.21	111.58	106.97
A7 – SA	11/02/93	120	889.0	28.74	41.49	106.68	102.28
A11 – SA	11/02/93	120	802.8	28.74	35.74	96.34	92.36
A12 – SA	11/02/93	120	865.5	28.74	39.92	103.86	99.57
A13 – SA	11/02/93	120	935.6	28.74	44.60	112.27	107.64
A1 – SB	11/02/93	120	958.2	28.78	46.10	114.98	110.79
A2 – SB	11/02/93	120	949.1	28.78	45.50	113.89	109.74
A3 – SB	11/02/93	120	929.8	28.78	44.21	111.58	107.51
A7 – SB	11/02/93	120	889.0	28.78	41.49	106.68	102.79
A11 – SB	11/02/93	120	802.8	28.78	35.74	96.34	92.82
A12 – SB	11/02/93	120	865.5	28.78	39.92	103.86	100.07
A13 – SB	11/02/93	120	935.6	28.78	44.60	112.27	108.18
A1 – SA	11/04/93	120	958.2	28.33	46.10	114.98	105.94
A2 – SA	11/04/93	120	949.1	28.33	45.50	113.89	104.94
A3 – SA	11/04/93	120	929.8	28.33	44.21	111.58	102.80
A7 – SA	11/04/93	120	889.0	28.33	41.49	106.68	98.29
A11 – SA	11/04/93	120	802.8	28.33	35.74	96.34	88.76
A12 – SA	11/04/93	120	865.5	28.31	39.92	103.86	95.63
A13 – SA	11/04/93	120	935.6	28.33	44.60	112.27	103.45
A1 – SB	11/04/93	120	958.2	28.29	46.10	114.98	106.30
A2 – SB	11/04/93	120	949.1	28.29	45.50	113.89	105.29
A3 – SB	11/04/93	120	929.8	28.29	44.21	111.58	103.15
A7 – SB	11/04/93	120	889.0	28.29	41.49	106.68	98.63
A11 – SB	11/04/93	120	802.8	28.29	35.74	96.34	89.06
A12 – SB	11/04/93	120	865.5	28.29	39.92	103.86	96.02
A13 – SB	11/04/93	120	935.6	28.29	44.60	112.27	103.80

**TINKER AIR FORCE BASE – OKLAHOMA CITY, OKLAHOMA
FLOW CALCULATIONS OF HYDROGEN SULFIDE SAMPLES
AT AMBIENT LOCATIONS**

**ENGINEERING – SCIENCE, INC.
FAIRFAX, VA**

* data entry from field data sheets

* Site and Sampling Code	* Sampling Date Start	* Sampling Time (minutes)	* Flow Rate (cc/min)	* Ambient Pressure (in Hg)	* Ambient Temp. (°C)	* Sample Volume (liters)	
						Actual	Standard
A1 – SA	11/06/93	120	958.2	29.07	46.10	114.98	119.89
A2 – SA	11/06/93	120	949.1	29.07	45.50	113.89	118.75
A3 – SA	11/06/93	120	929.8	29.07	44.21	111.58	116.34
A7 – SA	11/06/93	120	889.0	29.07	41.49	106.68	111.23
A11 – SA	11/06/93	120	802.8	29.07	35.74	96.34	100.45
A12 – SA	11/06/93	120	865.5	29.07	39.92	103.86	108.29
A13 – SA	11/06/93	120	935.6	29.07	44.60	112.27	117.06
A1 – SB	11/06/93	120	958.2	28.98	46.10	114.98	118.08
A2 – SB	11/06/93	120	949.1	28.98	45.50	113.89	116.96
A3 – SB	11/06/93	120	929.8	28.98	44.21	111.58	114.58
A7 – SB	11/06/93	120	889.0	28.98	41.49	106.68	109.55
A11 – SB	11/06/93	120	802.8	28.98	35.74	96.34	98.93
A12 – SB	11/06/93	120	865.5	28.98	39.92	103.86	106.66
A13 – SB	11/06/93	120	935.6	28.98	44.60	112.27	115.29
A1 – SA	11/08/93	120	958.2	28.79	46.10	114.98	113.21
A2 – SA	11/08/93	120	949.1	28.79	45.50	113.89	112.14
A3 – SA	11/08/93	120	929.8	28.79	44.21	111.58	109.86
A7 – SA	11/08/93	120	889.0	28.79	41.49	106.68	105.04
A11 – SA	11/08/93	120	802.8	28.79	35.74	96.34	94.85
A12 – SA	11/08/93	120	865.5	28.79	39.92	103.86	102.26
A13 – SA	11/08/93	120	935.6	28.79	44.60	112.27	110.54
A1 – SB	11/08/93	120	958.2	28.77	46.10	114.98	113.13
A2 – SB	11/08/93	120	949.1	28.77	45.50	113.89	112.06
A3 – SB	11/08/93	120	929.8	28.77	44.21	111.58	109.78
A7 – SB	11/08/93	120	889.0	28.77	41.49	106.68	104.96
A11 – SB	11/08/93	120	802.8	28.77	35.74	96.34	94.79
A12 – SB	11/08/93	120	865.5	28.77	39.92	103.86	102.19
A13 – SB	11/08/93	120	935.6	28.77	44.60	112.27	110.47
A1 – SA	11/09/93	120	958.2	28.91	46.10	114.98	112.16
A2 – SA	11/09/93	120	949.1	28.91	45.50	113.89	111.10
A3 – SA	11/09/93	120	929.8	28.91	44.21	111.58	108.84
A7 – SA	11/09/93	122	889.0	28.91	42.48	108.46	105.80
A11 – SA	11/09/93	120	802.8	28.91	35.74	96.34	93.97
A12 – SA	11/09/93	124	865.5	28.91	41.85	107.32	104.69
A13 – SA	11/09/93	125	935.6	28.91	47.19	116.95	114.08
A1 – SB	11/09/93	120	958.2	28.91	46.10	114.98	111.93
A2 – SB	11/09/93	120	949.1	28.91	45.50	113.89	110.87
A3 – SB	11/09/93	120	929.8	28.91	44.21	111.58	108.61
A7 – SB	11/09/93	120	889.0	28.91	41.49	106.68	103.85
A11 – SB	11/09/93	120	802.8	28.91	35.74	96.34	93.78
A12 – SB	11/09/93	120	865.5	28.91	39.92	103.86	101.10
A13 – SB	11/09/93	120	935.6	28.91	44.60	112.27	109.29

**TINKER AIR FORCE BASE – OKLAHOMA CITY, OKLAHOMA
FLOW CALCULATIONS OF SVOC SAMPLES
AT SOURCE LOCATIONS**

**ENGINEERING–SCIENCE, INC.
FAIRFAX, VA**

* data entry from field data sheets

*	*	*	*	*	*		
Site and Sample Code	Sampling Date	Sampling Time (minutes)	Flow Rate (cc/min)	Ambient Pressure (in Hg)	Ambient Temp. (°C)	Sample Volume (liters) Actual	Standard
S2-1 – X – Probe	09/22/93	67	1994	28.80	30.67	133.60	124.08
S2-1 – X – Flux	09/22/93	67	2012	28.80	30.67	134.80	125.20
S2-2 – X – Probe	09/22/93	70	2008	28.80	30.26	140.56	130.73
S2-2 – X – Flux	09/22/93	70	2001	28.80	30.26	140.07	130.27
S3 – X – Probe	09/22/93	70	2009	28.80	30.92	140.63	130.51
S3 – X – Flux	09/22/93	70	2028	28.80	30.92	141.96	131.74
S5-1 – X – Probe	09/22/93	70	2009	28.80	28.52	140.63	131.54
S5-1 – X – Flux	09/22/93	70	2028	28.80	28.52	141.96	132.79
S5-2 – X – Probe	09/22/93	70	2008	28.80	28.52	140.56	131.48
S5-2 – X – Flux	09/22/93	70	2001	28.80	28.52	140.07	131.02
S6-1 – X – Probe	09/22/93	70	2012	28.80	29.35	140.84	131.38
S8 – X – Probe	09/23/93	70	2012	28.92	24.24	140.84	134.19
S9 – X – Probe	09/23/93	53	1994	28.85	23.80	105.68	100.60
S9 – X – Flux	09/23/93	70	2008	28.94	25.70	140.56	133.36
S11-1 – X – Probe	09/23/93	70	2001	28.92	24.24	140.07	133.46
S12 – X – Probe	09/23/93	70	2012	28.85	24.25	140.84	133.86
S12 – X – Flux	09/23/93	70	2001	28.85	24.25	140.07	133.13
S19 – X – Probe	09/23/93	70	2028	28.85	23.80	141.96	135.13
S20-2 – X – Probe	09/23/93	70	1990	28.85	23.80	139.30	132.60
S21-2 – X – Probe	09/23/93	70	2028	28.92	24.86	141.96	134.98
S22 – X – Probe	09/23/93	70	1990	28.92	24.86	139.30	132.45
S23 – X – Probe	09/23/93	70	1994	28.92	24.86	139.58	132.72
S2-1 – X – Probe	09/24/93	70	2008	28.90	20.68	140.56	135.45
S2-1 – X – Flux	09/24/93	70	2009	28.90	20.68	140.63	135.52
S2-2 – X – Probe	09/24/93	70	2028	28.90	20.00	141.96	137.12
S2-2 – X – Flux	09/24/93	70	2012	28.90	20.00	140.84	136.04
S3 – X – Probe	09/24/93	70	1994	28.90	20.68	139.58	134.51
S3 – X – Flux	09/24/93	70	2001	28.90	20.68	140.07	134.98
S5-1 – X – Probe	09/24/93	70	2012	28.88	22.17	140.84	134.95
S5-1 – X – Flux	09/24/93	70	2004	28.88	22.17	140.28	134.41
S5-2 – X – Probe	09/24/93	70	1938	28.88	22.17	135.66	129.98
S5-2 – X – Flux	09/24/93	70	1990	28.88	22.17	139.30	133.47
S13-1 – X – Probe	09/25/93	70	2012	28.79	16.21	140.84	137.29
S16 – X – Probe	09/25/93	70	2028	28.79	15.98	141.96	138.50
S2-1 – X – Flux	09/27/93	70	2012	29.10	16.51	140.84	138.63

**TINKER AIR FORCE BASE – OKLAHOMA CITY, OKLAHOMA
FLOW CALCULATIONS OF SVOC SAMPLES
AT SOURCE LOCATIONS**

**ENGINEERING – SCIENCE, INC.
FAIRFAX, VA**

* data entry from field data sheets

* Site and Sample Code	* Sampling Date	* Sampling Time (minutes)	* Flow Rate (cc/min)	* Ambient Pressure (in Hg)	* Ambient Temp. (°C)	* Sample Volume (liters)	
						Actual	Standard
S2-2 – X – Flux	09/27/93	70	2012	29.10	16.51	140.84	138.63
S3 – X – Flux	09/27/93	70	1994	29.10	17.75	139.58	136.80
S5-1 – X – Flux	09/27/93	70	2008	29.10	19.74	140.56	136.83
S5-2 – X – Flux	09/27/93	70	2012	29.10	20.73	140.84	136.64
S6-1 – X – Probe	09/27/93	70	1990	29.00	23.94	139.30	133.23
S8 – X – Probe	09/27/93	70	2001	28.86	25.49	140.07	132.62
S9 – X – Probe	09/27/93	70	2001	29.10	22.45	140.07	135.10
S9 – X – Flux	09/27/93	70	2028	29.10	22.45	141.96	136.92
S11-1 – X – Probe	09/27/93	70	2004	28.86	25.73	140.28	132.72
S12 – X – Probe	09/27/93	70	2012	28.86	24.92	140.84	133.61
S12 – X – Flux	09/27/93	70	2012	28.86	24.92	140.84	133.61
S13-1 – X – Probe	09/27/93	70	2008	28.86	25.49	140.56	133.09
S16 – X – Probe	09/28/93	70	1994	28.92	19.02	139.58	135.37
S19 – X – Probe	09/28/93	70	2008	28.92	21.66	140.56	135.10
S21-2 – X – Probe	09/28/93	70	2012	28.92	21.66	140.84	135.37
S22 – X – Probe	09/28/93	70	1990	28.92	21.66	139.30	133.89
S23 – X – Probe	09/28/93	70	2004	28.92	20.29	140.28	135.46
S8 – X – Probe	09/29/93	70	2012	29.35	21.53	140.84	137.44
S9 – X – Flux	09/29/93	70	2028	29.35	22.11	141.96	138.26
S11-1 – X – Probe	09/29/93	70	2008	29.35	21.53	140.56	137.17
S12 – X – Flux	09/29/93	70	2009	29.35	22.11	140.63	136.96
S13-1 – X – Probe	09/29/93	70	1994	29.35	21.53	139.58	136.21
S16 – X – Probe	09/29/93	70	2028	28.80	15.40	141.96	138.82
S19 – X – Probe	09/29/93	70	1990	28.80	16.15	139.30	135.87
S20-2 – X – Probe	09/29/93	70	2012	28.80	16.15	140.84	137.37
S20-2 – X – Probe	09/29/93	70	1940	28.80	16.15	135.80	132.45
S21-2 – X – Probe	09/29/93	70	2004	28.80	16.15	140.28	136.82
S22 – X – Probe	09/29/93	70	2008	28.80	16.15	140.56	137.10
S23 – X – Probe	09/29/93	70	1994	28.80	16.15	139.58	136.14
S6-1 – X – Probe	09/30/93	70	2012	28.75	19.20	140.84	135.70
S2-2 – X – Flux	10/01/93	70	1950	28.36	22.67	136.50	128.22
S3 – X – Flux	10/01/93	70	1936	28.36	22.67	135.52	127.29
S5-2 – X – Flux	10/01/93	70	1943	28.38	24.47	136.01	127.07
S9 – X – Flux	10/01/93	70	1940	28.39	26.06	135.80	126.25
S2-2 – X – Flux	10/04/93	70	1950	28.64	15.36	136.50	132.76

**TINKER AIR FORCE BASE – OKLAHOMA CITY, OKLAHOMA
FLOW CALCULATIONS OF SVOC SAMPLES
AT SOURCE LOCATIONS**

**ENGINEERING–SCIENCE, INC.
FAIRFAX, VA**

* data entry from field data sheets

*	*	*	*	*	*		
Site and Sample Code	Sampling Date	Sampling Time (minutes)	Flow Rate (cc/min)	Ambient Pressure (in Hg)	Ambient Temp. (°C)	Sample Volume (liters) Actual	Standard
S3 – X – Flux	10/04/93	70	1936	28.64	16.1	135.52	131.47
S5–2 – X – Flux	10/04/93	70	1943	28.65	17.79	136.01	131.22
S9 – X – Flux	10/04/93	70	1940	28.62	19.91	135.80	129.94
S2–2 – X – Flux	10/06/93	70	2011	29.88	16.2	140.77	142.43
S3 – X – Flux	10/06/93	70	2001	29.88	17.28	140.07	141.19
S5–2 – X – Flux	10/06/93	70	1990	29.88	19.53	139.30	139.34
S9 – X – Flux	10/06/93	70	1978	29.88	22.06	138.46	137.31
S2–2 – X – Flux	10/08/93	70	2011	29.58	19.49	140.77	139.41
S3 – X – Flux	10/08/93	70	2001	29.59	19.49	140.07	138.77
S5–2 – X – Flux	10/08/93	70	1990	29.6	20.49	139.30	137.58
S9 – X – Flux	10/08/93	70	1978	29.59	21.87	138.46	136.06
S2–2 – X – Flux	10/11/93	70	2011	29.91	16.02	140.77	142.66
S3 – X – Flux	10/11/93	70	2001	29.89	16.02	140.07	141.85
S5–2 – X – Flux	10/11/93	70	1990	29.89	17.73	139.30	140.24
S9 – X – Flux	10/11/93	70	1978	29.89	18.5	138.46	139.03
S2–2 – X – Flux	10/13/93	70	2011	29.88	16.77	140.77	142.15
S3 – X – Flux	10/13/93	70	2001	29.86	18.72	140.07	140.40
S5–2 – X – Flux	10/13/93	70	1990	29.86	20.55	139.30	138.76
S9 – X – Flux	10/13/93	70	1978	29.86	20.55	138.46	137.92
S2–2 – X – Flux	10/15/93	70	2011	28.5	16.13	140.77	135.88
S3 – X – Flux	10/15/93	70	2001	28.47	16.13	140.07	135.06
S5–2 – X – Flux	10/15/93	70	1990	28.46	16.13	139.30	134.27
S9 – X – Flux	10/15/93	70	1978	28.48	16.71	138.46	133.29
S2–2 – X – Flux	10/18/93	70	2011	28.44	15.1	140.77	136.08
S3 – X – Flux	10/18/93	70	2001	28.43	15.45	140.07	135.19
S5–2 – X – Flux	10/18/93	70	1990	28.44	15.45	139.30	134.49
S9 – X – Flux	10/18/93	70	1978	28.43	17.78	138.46	132.57
S2–2 – X – Flux	10/20/93	70	2011	28.65	12.9	140.77	138.14
S3 – X – Flux	10/20/93	70	2001	28.65	12.9	140.07	137.45
S5–2 – X – Flux	10/20/93	70	1990	28.65	13.35	139.30	136.48
S9 – X – Flux	10/20/93	70	1978	28.62	14.32	138.46	135.06
S2–2 – X – Flux	10/25/93	70	2011	28.59	9.76	140.77	139.38
S3 – X – Flux	10/25/93	70	2001	28.62	11.61	140.07	137.93
S5–2 – X – Flux	10/25/93	70	1990	28.58	14.17	139.30	135.76
S9 – X – Flux	10/25/93	70	1978	28.56	16.65	138.46	133.69

**TINKER AIR FORCE BASE – OKLAHOMA CITY, OKLAHOMA
FLOW CALCULATIONS OF SVOC SAMPLES
AT SOURCE LOCATIONS**

**ENGINEERING – SCIENCE, INC.
FAIRFAX, VA**

* data entry from field data sheets

* Site and Sample Code	* Sampling Date	* Sampling Time (minutes)	* Flow Rate (cc/min)	* Ambient Pressure (in Hg)	* Ambient Temp. (°C)	* Sample Volume (liters)	
						Actual	Standard
S2-2 – X – Flux	10/27/93	70	2011	28.99	4.97	140.77	143.76
S3 – X – Flux	10/27/93	70	2001	29	4.97	140.07	143.09
S5-2 – X – Flux	10/27/93	70	1990	28.96	6.37	139.30	141.40
S9 – X – Flux	10/27/93	70	1978	28.95	7.49	138.46	139.94
S2-2 – X – Flux	10/29/93	70	2011	28.67	4.4	140.77	142.46
S3 – X – Flux	10/29/93	70	2001	28.66	3.01	140.07	142.42
S5-2 – X – Flux	10/29/93	70	1990	28.49	3.01	139.30	140.80
S9 – X – Flux	10/29/93	70	1978	28.55	2.79	138.46	140.35
S2-2 – X – Flux	11/01/93	70	2011	28.71	3.81	140.77	142.97
S3 – X – Flux	11/01/93	70	2001	28.74	3.81	140.07	142.40
S5-2 – X – Flux	11/01/93	70	1990	28.71	5.35	139.30	140.69
S9 – X – Flux	11/01/93	70	1978	28.74	8.89	138.46	138.23
S2-1 – X – Flux	11/02/93	70	2011	28.82	9.5	140.77	140.63
S3 – X – Flux	11/02/93	70	2001	28.82	8.94	140.07	140.21
S5-2 – X – Flux	11/02/93	70	1990	28.82	10.59	139.30	138.62
S9 – X – Flux	11/02/93	70	1978	28.83	11.64	138.46	137.33
S2-1 – X – Flux	11/04/93	70	2011	28.34	12.2	140.77	136.98
S3 – X – Flux	11/04/93	70	2001	28.34	12.2	140.07	136.30
S5-2 – X – Flux	11/04/93	70	1990	28.31	13.63	139.30	134.73
S9 – X – Flux	11/04/93	70	1978	28.32	15.99	138.46	132.87
S2-1 – X – Flux	11/06/93	70	2011	29.01	-4.18	140.77	148.75
S3 – X – Flux	11/06/93	70	2001	29.12	-4.33	140.07	148.65
S5-2 – X – Flux	11/06/93	70	1990	29.07	-3.55	139.30	147.16
S9 – X – Flux	11/06/93	70	1978	29.06	-3.11	138.46	145.98
S2-1 – X – Flux	11/08/93	70	2011	28.79	1.75	140.77	144.44
S3 – X – Flux	11/08/93	70	2001	28.79	1.75	140.07	143.72
S5-2 – X – Flux	11/08/93	70	1990	28.82	3.78	139.30	142.03
S9 – X – Flux	11/08/93	70	1978	28.81	6.8	138.46	139.60

**TINKER AIR FORCE BASE – OKLAHOMA CITY, OKLAHOMA
PS-1 SAMPLER FLOW CALCULATION WORKSHEET**

**ENGINEERING – SCIENCE, INC.
FAIRFAX, VA**

* data entry from field data sheets

Start Date	Sampler S/N	Initial Temp. °C	Final Temp. °C	Initial Pressure in. Hg.	Final Pressure in. Hg.	Initial Mag. in. H ₂ O	Final Mag. in. H ₂ O	Avg. Temp. °C	Avg. Temp. Kelvin	Avg. Pressure in. Hg.	Avg. Pressure mm. Hg.	Avg. Mag. in. H ₂ O	Avg. Mag. in. H ₂ O	Sampler Slope	Sampler Intercept	Sid. Flow m ³ /min.	Time min.	Total Volume m ³
09/22/93	PS-A1	28.00	25.00	28.80	29.01	43.00	40.50	26.50	299.50	28.91	734.19	41.75	40.13	0.0026	0.10926	0.2136	1385	295.78
09/22/93	PS-A2	30.00	26.00	28.80	29.00	43.00	41.50	28.00	301.00	28.90	734.06	42.25	40.40	0.0027	0.10489	0.2144	1375	294.83
09/22/93	PS-A3	30.00	26.00	28.80	29.01	44.00	41.00	28.00	301.00	28.91	734.19	42.50	40.65	0.0026	0.10546	0.2120	1375	291.50
09/22/93	PS-A4	30.00	29.70	28.80	28.99	44.00	42.00	29.85	302.85	28.90	733.93	43.00	40.86	0.0026	0.10624	0.2122	1443	306.19
09/22/93	PS-A5	30.00	32.10	28.80	29.97	48.00	47.50	31.05	304.05	29.39	746.38	47.75	45.96	0.0026	0.09838	0.2160	1447	312.54
09/22/93	PS-A6	30.00	30.90	28.80	29.70	46.00	46.00	30.45	303.45	29.25	742.95	46.00	44.16	0.0023	0.11236	0.2153	1433	308.52
09/22/93	PS-A7	31.00	30.00	28.80	28.90	44.00	44.00	30.50	303.50	28.85	732.79	44.00	41.66	0.0028	0.09579	0.2138	1427	305.10
09/22/93	PS-A8	31.00	33.30	28.80	28.99	46.00	46.00	32.15	305.15	28.90	733.93	46.00	43.38	0.0026	0.10133	0.2124	1428	303.35
09/22/93	PS-A9	28.00	24.00	28.80	29.01	53.00	53.50	26.00	299.00	28.91	734.19	53.25	51.27	0.0025	0.08841	0.2155	1396	300.78
09/22/93	PS-A10	32.00	33.80	28.80	28.85	41.00	41.00	32.90	305.90	28.83	732.16	41.00	38.48	0.0025	0.11900	0.2147	1462	313.94
09/22/93	PS-A11	28.00	27.00	28.80	29.00	43.50	45.50	27.50	300.50	28.90	734.06	44.50	42.62	0.0027	0.10468	0.2176	1380	300.34
09/22/93	PS-A12	33.00	33.50	28.80	28.85	47.00	46.00	33.25	306.25	28.83	732.16	46.00	43.12	0.0023	0.11495	0.2121	1423	301.88
09/22/93	PS-A13	33.00	31.80	28.80	28.84	47.00	46.00	32.40	305.40	28.82	732.03	46.50	43.70	0.0026	0.09671	0.2125	1424	302.58
09/22/93	PS-P1	30.00	28.50	28.81	28.92	45.00	44.00	29.25	302.25	28.87	733.17	44.50	42.33	0.0027	0.09867	0.2138	1235	264.08
09/22/93	PS-P2	32.00	30.70	28.91	28.85	44.00	42.00	31.35	304.35	28.88	733.55	43.00	40.64	0.0028	0.09892	0.2118	1273	269.64
09/22/93	PS-P3	33.00	32.70	28.81	28.90	44.00	43.00	32.85	305.85	28.86	732.92	43.50	40.87	0.0025	0.11206	0.2139	1288	275.47
09/22/93	PS-P4	32.00	31.90	28.83	28.94	44.00	42.00	31.95	304.95	28.89	733.68	43.00	40.56	0.0027	0.10232	0.2099	1346	282.58
09/22/93	PS-P5	32.00	31.00	28.81	28.95	38.00	37.00	31.50	304.50	28.88	733.55	37.50	35.42	0.0026	0.12044	0.2128	1328	282.54
09/22/93	PS-P6	32.00	31.10	28.81	28.95	42.00	40.00	31.55	304.55	28.88	733.55	56.00	52.89	0.0028	0.10175	0.2511	1324	332.40
09/22/93	PS-P7	33.00	31.80	28.80	28.92	44.00	43.00	32.40	305.40	28.86	733.04	43.50	40.94	0.0026	0.10628	0.2121	1324	280.89
09/22/93	PS-P8	28.00	28.30	28.80	28.92	45.00	45.00	28.15	301.15	28.86	733.04	45.00	42.95	0.0028	0.09356	0.2144	1275	273.33
09/22/93	PS-P9	32.00	31.40	28.81	28.90	40.00	36.00	31.70	304.70	28.86	732.92	38.00	35.84	0.0024	0.12483	0.2101	1305	274.17
09/22/93	PS-P10	28.00	28.10	28.80	28.92	48.00	48.00	28.05	301.05	28.86	733.04	48.00	45.83	0.0026	0.09706	0.2141	1277	273.41

**TINKER AIR FORCE BASE – OKLAHOMA CITY, OKLAHOMA
PS-1 SAMPLER FLOW CALCULATION WORKSHEET**

**ENGINEERING—SCIENCE, INC.
FAIRFAX, VA**

* data entry from field data sheets

Start Date	Sampler S/N	Initial Temp. °C	Final Temp. °C	Initial Pressure in. Hg.	Final Pressure in. Hg.	Initial Mag. in. H ₂ O	Final Mag. in. H ₂ O	Avg. Temp. °C	Avg. Temp. Kelvin	Avg. Pressure mm. Hg.	Avg. Pressure in. Hg.	Avg. Mag. in. H ₂ O	Std. Mag. in. H ₂ O	Sampler Slope	Sampler Intercept	Std. Flow m ³ /min.	Time min.	Total Std. Volume m ³
09/24/93	PS-A1	16.55	17.10	28.99	28.83	43.00	42.00	16.83	289.83	28.91	734.31	42.50	42.22	0.0026	0.10926	0.2190	1410	308.79
09/24/93	PS-A2	16.55	17.00	29.06	28.86	42.00	40.00	16.78	289.78	28.96	735.58	41.00	40.81	0.0027	0.10489	0.2155	1409	303.68
09/24/93	PS-A3	16.75	16.70	29.02	28.88	44.00	66.00	16.73	289.73	28.95	735.33	55.00	54.73	0.0026	0.10546	0.2489	1408	350.48
09/24/93	PS-A4	16.75	16.40	29.03	28.92	44.00	41.00	16.58	289.58	28.98	735.97	42.50	42.35	0.0026	0.10624	0.2161	1410	304.65
09/24/93	PS-A5	16.85	16.40	29.04	28.91	48.00	48.00	16.63	289.63	28.98	735.97	48.00	47.83	0.0026	0.09838	0.2208	1410	311.28
09/24/93	PS-A6	16.90	17.00	29.04	28.91	46.00	44.00	16.95	289.95	28.98	735.97	45.00	44.79	0.0023	0.11236	0.2168	1411	305.85
09/24/93	PS-A7	17.00	16.10	29.03	28.80	44.00	43.00	16.55	289.55	28.92	734.44	43.50	43.26	0.0028	0.09579	0.2184	1468	320.55
09/24/93	PS-A8	17.00	16.60	29.03	28.80	46.00	45.00	16.80	289.80	28.92	734.44	45.50	45.21	0.0026	0.10133	0.2171	1465	318.09
09/24/93	PS-A9	17.25	17.40	29.00	28.80	53.00	50.00	17.33	290.33	28.90	734.06	51.50	51.06	0.0025	0.08841	0.2149	1464	314.66
09/24/93	PS-A10	17.50	18.00	29.00	28.78	41.00	42.00	17.75	290.75	28.89	733.81	41.50	41.07	0.0025	0.11900	0.2212	1463	323.59
09/24/93	PS-A11	16.60	16.60	28.99	28.83	44.00	43.00	16.60	289.60	28.91	734.31	43.50	43.25	0.0027	0.10468	0.2193	1410	309.20
09/24/93	PS-A12	17.98	20.30	29.00	28.79	47.00	45.00	19.14	292.14	28.90	733.93	46.00	45.31	0.0023	0.11495	0.2171	1488	323.03
09/24/93	PS-A13	18.25	19.90	29.00	28.72	47.00	46.00	19.08	292.08	28.86	733.04	46.50	45.76	0.0026	0.09671	0.2179	1488	324.28
09/24/93	PS-P1	18.50	21.90	28.97	28.78	45.00	44.00	20.20	293.20	28.88	733.43	44.50	43.65	0.0027	0.09867	0.2174	1482	322.23
09/24/93	PS-P2	19.00	25.60	28.98	28.73	44.00	48.00	22.30	295.30	28.86	732.92	46.00	44.77	0.0028	0.09892	0.2233	1501	335.15
09/24/93	PS-P3	19.20	24.70	28.70	28.73	43.00	43.00	21.95	294.95	28.72	729.36	43.00	41.69	0.0025	0.11206	0.2159	1499	323.66
09/24/93	PS-P4	19.50	25.00	28.92	28.72	44.00	40.00	22.25	295.25	28.82	732.03	42.00	40.83	0.0027	0.10232	0.2106	1484	312.60
09/24/93	PS-P5	20.00	26.30	28.92	28.73	38.00	38.00	23.15	296.15	28.83	732.16	38.00	36.84	0.0026	0.12044	0.2164	1480	320.33
09/24/93	PS-P6	20.00	24.00	28.92	28.71	42.00	42.00	22.00	295.00	28.82	731.90	42.00	40.86	0.0028	0.10175	0.2171	1480	321.30
09/24/93	PS-P7	20.50	26.50	28.93	28.70	44.00	42.00	23.50	296.50	28.82	731.90	43.00	41.62	0.0026	0.10628	0.2139	1479	316.37
09/24/93	PS-P8	20.80	29.40	28.90	28.70	45.00	45.00	25.10	298.10	28.80	731.52	45.00	43.30	0.0028	0.09356	0.2154	1477	318.08
09/24/93	PS-P9	20.80	27.20	28.89	28.70	40.00	42.00	24.00	297.00	28.80	731.39	41.00	39.59	0.0024	0.12483	0.2190	1464	320.63
09/24/93	PS-P10	20.90	25.40	28.88	28.70	48.00	49.00	23.15	296.15	28.79	731.27	48.50	46.96	0.0026	0.09706	0.2170	1470	318.97

**TINKER AIR FORCE BASE – OKLAHOMA CITY, OKLAHOMA
PS-1 SAMPLER FLOW CALCULATION WORKSHEET**

**ENGINEERING – SCIENCE, INC.
FAIRFAX, VA**

* data entry from field data sheets

Start Date	Sampler S/N	Initial Temp. °C	Final Temp. °C	Initial Pressure in. Hg.	Final Pressure in. Hg.	Initial Mag. in. H ₂ O	Final Mag. in. H ₂ O	Avg. Temp. °C	Avg. Temp. Kelvin	Avg. Pressure in. Hg.	Avg. Pressure mm. Hg.	Avg. Mag. in. H ₂ O	Avg. Mag. in. H ₂ O	Std. Mag. in. H ₂ O	Sampler Slope	Sampler Intercept	Std. Flow m ³ /min.	Time min.	Total Std. Volume m ³
09/27/93	PS-A1	25.40	22.00	29.10	28.92	43.00	40.00	23.70	296.70	29.01	736.85	41.50	40.41	0.0026	0.10926	0.2143	1373	294.23	
09/27/93	PS-A2	23.30	22.80	29.10	28.92	42.00	39.00	23.05	296.05	29.01	736.85	40.50	39.53	0.0027	0.10489	0.2120	1370	290.50	
09/27/93	PS-A3	22.10	23.50	29.10	28.92	44.00	43.00	22.80	295.80	29.01	736.85	43.50	42.49	0.0026	0.10546	0.2168	1371	297.27	
09/27/93	PS-A4	21.70	22.80	29.10	28.92	44.00	42.00	22.25	295.25	29.01	736.85	43.00	42.08	0.0026	0.10624	0.2154	1369	294.82	
09/27/93	PS-A5	24.50	22.10	29.10	28.92	48.00	48.00	23.30	296.30	29.01	736.85	48.00	46.81	0.0026	0.09838	0.2182	1369	298.65	
09/27/93	PS-A6	25.00	23.90	29.10	28.92	46.00	44.00	24.45	297.45	29.01	736.85	45.00	43.71	0.0023	0.11236	0.2142	1367	292.88	
09/27/93	PS-A7	23.40	24.40	29.10	28.92	44.00	42.00	23.90	296.90	29.01	736.85	43.00	41.84	0.0028	0.09579	0.2143	1371	293.86	
09/27/93	PS-A8	26.10	24.40	29.10	28.92	46.00	46.00	25.25	298.25	29.01	736.85	46.00	44.56	0.0026	0.10133	0.2155	1372	295.60	
09/27/93	PS-A9	25.90	24.00	29.05	28.92	53.00	49.00	24.95	297.95	28.99	736.22	51.00	49.41	0.0025	0.08841	0.2109	1364	287.61	
09/27/93	PS-A10	25.90	24.00	29.03	28.92	41.00	40.00	24.95	297.95	28.98	735.97	40.50	39.23	0.0025	0.11900	0.2166	1363	295.22	
09/27/93	PS-A11	24.40	23.10	29.10	28.92	44.00	42.00	23.75	296.75	29.01	736.85	43.00	41.87	0.0027	0.10468	0.2156	1373	296.06	
09/27/93	PS-A12	25.20	26.00	29.00	28.92	47.00	46.00	25.60	298.60	28.96	735.58	46.50	44.92	0.0023	0.11495	0.2162	1349	291.64	
09/27/93	PS-A13	26.30	27.00	29.00	28.92	47.00	47.00	26.65	299.65	28.96	735.58	47.00	45.24	0.0026	0.09671	0.2166	1106	239.51	
09/27/93	PS-P1	27.90	28.10	29.00	28.92	45.00	45.00	28.00	301.00	28.96	735.58	45.00	43.12	0.0027	0.09867	0.2160	1409	304.34	
09/27/93	PS-P2	27.30	27.50	29.00	28.92	44.00	44.00	27.40	300.40	28.96	735.58	44.00	42.25	0.0028	0.09892	0.2163	1407	304.31	
09/27/93	PS-P3	25.80	27.30	29.00	28.92	44.00	44.00	26.55	299.55	28.96	735.58	44.00	42.37	0.0025	0.11206	0.2176	1409	306.59	
09/27/93	PS-P4	26.60	29.30	29.00	28.92	44.00	44.00	27.95	300.95	28.96	735.58	44.00	42.17	0.0027	0.10232	0.2142	1406	301.16	
09/27/93	PS-P5	26.10	27.50	29.00	28.92	38.00	38.00	26.80	299.80	28.96	735.58	38.00	36.56	0.0026	0.12044	0.2157	1406	303.29	
09/27/93	PS-P6	28.10	27.60	29.00	28.92	42.00	42.00	27.85	300.85	28.96	735.58	42.00	40.27	0.0028	0.10175	0.2154	1409	303.53	
09/27/93	PS-P7	27.10	27.10	28.96	28.92	44.00	44.00	27.10	300.10	28.94	735.08	44.00	42.26	0.0026	0.10628	0.2156	1406	303.08	
09/27/93	PS-P8	26.20	27.50	28.96	28.92	45.00	45.00	26.85	299.85	28.94	735.08	45.00	43.26	0.0028	0.09356	0.2152	1410	303.48	
09/27/93	PS-P9	27.80	27.90	28.94	28.92	40.00	40.00	27.85	300.85	28.93	734.82	40.00	38.31	0.0024	0.12483	0.2160	1409	304.29	
09/27/93	PS-P10	33.60	27.80	28.86	28.92	48.00	48.00	30.70	303.70	28.89	733.81	48.00	45.48	0.0026	0.09706	0.2132	979	208.72	

**TINKER AIR FORCE BASE - OKLAHOMA CITY, OKLAHOMA
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**ENGINEERING-SCIENCE, INC.
FAIRFAX, VA**

* data entry from field data sheets

Start Date	Sampler S/N	Initial Temp. °C	Final Temp. °C	Initial Pressure in. Hg.	Final Pressure in. Hg.	Initial Mag. in. H ₂ O	Final Mag. in. H ₂ O	Avg. Temp. °C	Avg. Temp. Kelvin	Avg. Pressure mm. Hg.	Avg. Pressure in. Hg.	Avg. Mag. in. H ₂ O	Std. Mag. in. H ₂ O	Sampler Slope	Sampler Intercept	Std. Flow m ³ /min.	Time min.	Total Volume m ³
09/29/93	PS-A1	21.80	20.30	28.80	28.65	43.00	41.00	21.05	294.05	28.73	729.62	42.00	40.86	0.0026	0.10926	0.2155	1382	297.77
09/29/93	PS-A2	20.10	20.30	28.82	28.64	42.00	40.00	20.20	293.20	28.73	729.74	41.00	40.01	0.0027	0.10489	0.2134	1383	295.09
09/29/93	PS-A3	20.40	21.70	28.83	28.65	44.00	47.00	21.05	294.05	28.74	730.00	45.50	44.29	0.0026	0.10546	0.2215	1383	306.40
09/29/93	PS-A4	19.10	19.20	28.83	28.66	44.00	44.00	19.15	292.15	28.75	730.12	44.00	43.12	0.0026	0.10624	0.2180	1381	301.12
09/29/93	PS-A5	20.20	20.10	28.85	28.66	48.00	46.00	20.15	293.15	28.76	730.38	47.00	45.92	0.0026	0.09838	0.2159	1382	298.34
09/29/93	PS-A6	20.40	22.30	28.84	28.65	46.00	45.00	21.35	294.35	28.75	730.12	45.50	44.25	0.0023	0.11236	0.2155	1380	297.41
09/29/93	PS-A7	21.00	22.80	28.84	28.66	44.00	45.00	21.90	294.90	28.75	730.25	44.50	43.21	0.0028	0.09579	0.2182	1378	300.68
09/29/93	PS-A8	20.80	20.30	28.83	28.64	46.00	46.00	20.55	293.55	28.74	729.87	46.00	44.85	0.0026	0.10133	0.2162	1197	258.77
09/29/93	PS-A9	20.70	23.20	30.12	28.63	53.00	54.00	21.95	294.95	29.38	746.13	53.50	53.07	0.0025	0.08841	0.2199	1412	310.52
09/29/93	PS-A10	21.70	24.40	30.13	28.62	41.00	40.00	23.05	296.05	29.38	746.13	40.50	40.02	0.0025	0.11900	0.2186	1411	308.41
09/29/93	PS-A11	20.40	18.70	28.80	28.64	44.00	44.00	19.55	292.55	28.72	729.49	44.00	43.02	0.0027	0.10468	0.2187	1382	302.23
09/29/93	PS-A12																	
09/29/93	PS-A13																	
09/29/93	PS-P1	21.80	23.50	30.13	28.63	45.00	45.00	22.65	295.65	29.38	746.25	45.00	44.54	0.0027	0.09867	0.2199	1409	309.77
09/29/93	PS-P2	22.10	25.90	30.14	28.62	44.00	41.00	24.00	297.00	29.38	746.25	42.50	41.87	0.0028	0.09892	0.2152	1411	303.71
09/29/93	PS-P3	21.20	23.20	30.14	28.63	44.00	45.00	22.20	295.20	29.39	746.38	44.50	44.12	0.0025	0.11206	0.2220	1408	312.52
09/29/93	PS-P4	22.30	25.70	30.14	28.62	44.00	39.00	24.00	297.00	29.38	746.25	41.50	40.89	0.0027	0.10232	0.2108	1410	297.22
09/29/93	PS-P5	21.50	24.60	30.13	28.62	38.00	37.00	23.05	296.05	29.38	746.13	37.50	37.06	0.0026	0.12044	0.2170	1712	371.53
09/29/93	PS-P6	22.70	24.30	30.15	28.62	42.00	42.00	23.50	296.50	29.39	746.38	42.00	41.46	0.0028	0.10175	0.2188	1413	309.14
09/29/93	PS-P7	22.30	24.60	30.13	28.61	44.00	44.00	23.45	296.45	29.37	746.00	44.00	43.42	0.0026	0.10628	0.2185	1412	308.59
09/29/93	PS-P8	22.60	27.60	30.13	28.61	45.00	42.00	25.10	298.10	29.37	746.00	43.50	42.68	0.0028	0.09356	0.2136	1411	301.43
09/29/93	PS-P9	23.70	26.10	30.12	28.60	40.00	40.00	24.90	297.90	29.36	745.74	40.00	39.26	0.0024	0.12483	0.2182	1411	307.93
09/29/93	PS-P10	23.00	26.20	30.12	28.58	48.00	47.00	24.60	297.60	29.35	745.49	47.50	46.66	0.0026	0.09706	0.2162	1406	304.00

**TINKER AIR FORCE BASE – OKLAHOMA CITY, OKLAHOMA
PS-1 SAMPLER FLOW CALCULATION WORKSHEET**

**ENGINEERING—SCIENCE, INC.
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* data entry from field data sheets

Start Date	Sampler S/N	Initial Temp. °C	Final Temp. °C	Initial Pressure in. Hg.	Final Pressure in. Hg.	Initial Mag. in. H ₂ O	Final Mag. in. H ₂ O	Avg. Temp. °C	Avg. Temp. Kelvin	Avg. Pressure in. Hg.	Avg. Pressure mm. Hg.	Avg. Mag. in. H ₂ O	Avg. Mag. in. H ₂ O	Std. Mag. in. H ₂ O	Sampler Slope	Sampler Intercept	Std. Flow m ³ /min.	Time min.	Total Volume m ³
10/01/93	PS-A1	25.90	15.80	28.33	28.60	43.00	44.00	20.85	293.85	28.47	723.01	43.50	41.97	0.0026	0.10926	0.2183	1412	308.29	
10/01/93	PS-A2	24.60	17.20	28.34	28.64	42.00	43.00	20.90	293.90	28.49	723.65	42.50	41.03	0.0027	0.10489	0.2161	1412	305.18	
10/01/93	PS-A3	25.70	17.20	28.34	28.64	44.00	44.00	21.45	294.45	28.49	723.65	44.00	42.40	0.0026	0.10546	0.2166	1413	306.05	
10/01/93	PS-A4	21.80	16.60	28.35	28.65	44.00	45.00	19.20	292.20	28.50	723.90	44.50	43.23	0.0026	0.10624	0.2183	1408	307.41	
10/01/93	PS-A5	25.50	16.50	28.36	28.65	48.00	50.00	21.00	294.00	28.51	724.03	49.00	47.32	0.0026	0.09838	0.2195	1406	308.56	
10/01/93	PS-A6	28.70	17.20	28.35	28.65	46.00	45.00	22.95	295.95	28.50	723.90	45.50	43.64	0.0023	0.11236	0.2141	1405	300.79	
10/01/93	PS-A7	27.30	16.20	28.35	28.65	44.00	45.00	21.75	294.75	28.50	723.90	44.50	42.85	0.0028	0.09579	0.2172	1401	304.29	
10/01/93	PS-A8	27.60	16.80	28.36	28.64	46.00	47.00	22.20	295.20	28.50	723.90	46.50	44.71	0.0026	0.10133	0.2158	1402	302.60	
10/01/93	PS-A9	27.40	18.20	28.35	28.64	53.00	53.00	22.80	295.80	28.50	723.77	53.00	50.85	0.0025	0.08841	0.2144	1401	300.40	
10/01/93	PS-A10	25.80	17.10	28.35	28.64	41.00	43.00	21.45	294.45	28.50	723.77	42.00	40.48	0.0025	0.11900	0.2197	1402	308.04	
10/01/93	PS-A11	24.30	16.30	28.34	28.62	44.00	48.00	20.30	293.30	28.48	723.39	46.00	44.49	0.0027	0.10468	0.2226	1412	314.27	
10/01/93	PS-A12	26.10	18.60	28.37	28.62	47.00	50.00	22.35	295.35	28.50	723.77	48.50	46.60	0.0023	0.11495	0.2200	1394	306.67	
10/01/93	PS-A13	27.60	19.30	28.38	28.62	47.00	46.00	23.45	296.45	28.50	723.90	46.50	44.52	0.0026	0.09671	0.2147	1389	298.15	
10/01/93	PS-P1	27.60	19.80	28.41	28.64	45.00	47.00	23.70	296.70	28.53	724.54	46.00	44.05	0.0027	0.09867	0.2185	1385	302.64	
10/01/93	PS-P2	27.60	17.70	28.39	28.65	44.00	41.00	22.65	295.65	28.52	724.41	42.50	40.83	0.0028	0.09892	0.2124	1384	293.90	
10/01/93	PS-P3	28.70	18.50	28.39	28.65	44.00	44.00	23.60	296.60	28.52	724.41	44.00	42.14	0.0025	0.11206	0.2170	1382	299.93	
10/01/93	PS-P4	28.90	18.50	28.40	28.65	44.00	40.00	23.70	296.70	28.53	724.54	42.00	40.22	0.0027	0.10232	0.2090	1379	288.23	
10/01/93	PS-P5	28.20	18.50	28.41	28.66	38.00	40.00	23.35	296.35	28.54	724.79	39.00	37.40	0.0026	0.12044	0.2179	1366	297.66	
10/01/93	PS-P6	31.70	19.90	28.38	28.67	42.00	44.00	25.80	298.80	28.53	724.54	43.00	40.88	0.0028	0.10175	0.2172	1359	295.13	
10/01/93	PS-P7	32.90	19.80	28.40	28.66	44.00	44.00	26.35	299.35	28.53	724.66	44.00	41.76	0.0026	0.10628	0.2143	1355	290.35	
10/01/93	PS-P8	30.50	21.70	28.39	28.65	45.00	45.00	26.10	299.10	28.52	724.41	45.00	42.73	0.0028	0.09356	0.2138	1348	288.16	
10/01/93	PS-P9	32.20	21.80	28.30	28.64	40.00	42.00	27.00	300.00	28.47	723.14	41.00	38.75	0.0024	0.12483	0.2170	1343	291.45	
10/01/93	PS-P10	27.60	21.30	28.35	28.64	48.00	48.00	24.45	297.45	28.50	723.77	48.00	45.80	0.0026	0.09706	0.2140	1341	287.00	

**TINKER AIR FORCE BASE - OKLAHOMA CITY, OKLAHOMA
PS-1 SAMPLER FLOW CALCULATION WORKSHEET**

**ENGINEERING-SCIENCE, INC.
FAIRFAX, VA**

* data entry from field data sheets

Start Date	Sampler S/N	Initial Temp. °C	Final Temp. °C	Initial Pressure in. Hg.	Final Pressure in. Hg.	Initial Mag. in. H ₂ O	Final Mag. in. H ₂ O	Avg. Temp. °C	Avg. Temp. Kelvin	Avg. Pressure mm. Hg.	Avg. Pressure in. Hg.	Avg. Mag. in. H ₂ O	Std. Mag. in. H ₂ O	Sampler Slope	Sampler Intercept	Std. Flow m ³ /min.	Time min.	Total Volume m ³
10/04/93	PS-A1	18.20	19.00	28.64	28.71	43.00	41.00	18.60	291.60	28.68	728.35	42.00	41.13	0.0026	0.10926	0.2162	1372	296.59
10/04/93	PS-A2	23.00	19.90	28.64	28.74	42.00	41.00	21.45	294.45	28.69	728.73	41.50	40.27	0.0027	0.10489	0.2141	1364	291.99
10/04/93	PS-A3	23.20	20.30	28.64	28.98	44.00	42.00	21.75	294.75	28.81	731.77	43.00	41.86	0.0026	0.10546	0.2152	1370	294.79
10/04/93	PS-A4	18.50	18.30	28.67	29.99	44.00	44.00	18.40	291.40	29.33	744.98	44.00	44.11	0.0026	0.10624	0.2206	1368	301.80
10/04/93	PS-A5	19.90	18.40	18.67	29.99	48.00	48.00	19.15	292.15	24.33	617.98	48.00	39.81	0.0026	0.09838	0.2003	1369	274.15
10/04/93	PS-A6	20.10	20.60	28.67	30.00	46.00	45.00	20.35	293.35	29.34	745.11	45.50	45.32	0.0023	0.11236	0.2180	1371	298.87
10/04/93	PS-A7	22.90	21.60	28.65	28.98	44.00	44.00	22.25	295.25	28.82	731.90	44.00	42.77	0.0028	0.09579	0.2170	1368	296.79
10/04/93	PS-A8	21.60	19.20	28.65	29.98	46.00	44.00	20.40	293.40	29.32	744.60	45.00	44.78	0.0026	0.10133	0.2160	1367	295.29
10/04/93	PS-A9	22.70	20.90	28.63	29.97	53.00	51.00	21.80	294.80	29.30	744.22	52.00	51.47	0.0025	0.08841	0.2160	1369	295.65
10/04/93	PS-A10	22.90	21.60	28.63	29.97	41.00	40.00	22.25	295.25	29.30	744.22	40.50	40.03	0.0025	0.11900	0.2186	1367	298.82
10/04/93	PS-A11	21.30	17.80	28.64	28.73	44.00	44.00	19.55	292.55	28.69	728.60	44.00	42.97	0.0027	0.10468	0.2185	1372	299.85
10/04/93	PS-A12	22.80	21.40	28.62	29.96	47.00	44.00	22.10	295.10	29.29	743.97	45.50	44.98	0.0023	0.11495	0.2163	1360	294.21
10/04/93	PS-A13	22.70	21.40	28.63	29.96	47.00	43.00	22.05	295.05	29.30	744.09	45.00	44.50	0.0026	0.09671	0.2146	1355	290.77
10/04/93	PS-P1	25.90	22.80	28.62	29.97	45.00	43.00	24.35	297.35	29.30	744.09	44.00	43.17	0.0027	0.09867	0.2161	1342	290.06
10/04/93	PS-P2	28.60	24.50	28.63	29.97	44.00	44.00	26.55	299.55	29.30	744.22	44.00	42.86	0.0028	0.09892	0.2180	1343	292.77
10/04/93	PS-P3	23.50	21.90	28.64	29.98	44.00	42.00	22.70	295.70	29.31	744.47	43.00	42.45	0.0025	0.11206	0.2178	1334	290.55
10/04/93	PS-P4	27.30	23.00	28.62	29.98	44.00	42.00	25.15	298.15	29.30	744.22	43.00	42.09	0.0027	0.10232	0.2140	1330	284.59
10/04/93	PS-P5	25.80	24.60	28.64	29.99	38.00	34.00	25.20	298.20	29.32	744.60	36.00	35.25	0.0026	0.12044	0.2123	1323	280.87
10/04/93	PS-P6	26.20	24.30	28.63	30.00	42.00	41.00	25.25	298.25	29.32	744.60	41.50	40.63	0.0028	0.10175	0.2164	1317	285.04
10/04/93	PS-P7	27.30	23.20	28.62	29.99	44.00	43.00	25.25	298.25	29.31	744.35	43.50	42.57	0.0026	0.10628	0.2164	1313	284.08
10/04/93	PS-P8	28.70	24.80	28.62	29.97	45.00	44.00	26.75	299.75	29.30	744.09	44.50	43.31	0.0028	0.09356	0.2154	1306	281.31
10/04/93	PS-P9	30.40	25.80	28.60	29.97	40.00	39.00	28.10	301.10	29.29	743.84	39.50	38.26	0.0024	0.12483	0.2159	1302	281.04
10/04/93	PS-P10	28.60	24.80	28.60	29.96	48.00	47.00	26.70	299.70	29.28	743.71	47.50	46.22	0.0026	0.09706	0.2151	1298	279.20

**TINKER AIR FORCE BASE - OKLAHOMA CITY, OKLAHOMA
PS-1 SAMPLER FLOW CALCULATION WORKSHEET**

**ENGINEERING--SCIENCE, INC.
FAIRFAX, VA**

* data entry from field data sheets

Start Date	Sampler S/N	Initial Temp. °C	Final Temp. °C	Initial Pressure in. Hg.	Final Pressure in. Hg.	Initial Mag. in. H ₂ O	Final Mag. in. H ₂ O	Avg. Temp. °C	Avg. Temp. Kelvin	Avg. Pressure in. Hg.	Avg. Pressure mm. Hg.	Avg. Mag. in. H ₂ O	Avg. Mag. in. H ₂ O	Sampler Slope	Sampler Intercept	Std. Flow m ³ /min.	Time min.	Total Std. Volume m ³
10/07/93	PS-A1	21.60	19.20	29.79	25.57	43.00	39.00	20.40	293.40	27.68	703.07	41.00	38.52	0.0026	0.10926	0.2094	1384	289.79
10/07/93	PS-A2	21.40	20.00	29.81	29.58	42.00	38.00	20.70	293.70	29.70	754.25	40.00	40.28	0.0027	0.10489	0.2141	1390	297.58
10/07/93	PS-A3	21.70	19.80	29.84	29.59	44.00	43.00	20.75	293.75	29.72	754.76	43.50	43.83	0.0026	0.10546	0.2203	1391	306.48
10/07/93	PS-A4	21.10	19.60	29.83	29.60	44.00	41.00	20.35	293.35	29.72	754.76	42.50	42.88	0.0026	0.10624	0.2174	1392	302.65
10/07/93	PS-A5	21.60	19.80	28.84	29.59	48.00	46.00	20.70	293.70	29.22	742.06	47.00	46.56	0.0026	0.09838	0.2175	1393	303.02
10/07/93	PS-A6	22.30	20.30	29.82	29.59	46.50	45.00	21.30	294.30	29.71	754.51	45.75	45.99	0.0023	0.11236	0.2196	1396	306.51
10/07/93	PS-A7	24.80	21.90	29.82	29.60	44.00	42.00	23.35	296.35	29.71	754.63	43.00	42.93	0.0028	0.09579	0.2174	1442	313.52
10/07/93	PS-A8	22.80	21.60	29.81	29.59	46.00	45.00	22.20	295.20	29.70	754.38	45.50	45.59	0.0026	0.10133	0.2181	1443	314.71
10/07/93	PS-A9	22.40	22.30	29.78	29.59	53.00	52.00	22.35	295.35	29.69	754.00	52.50	52.55	0.0025	0.08841	0.2186	1447	316.37
10/07/93	PS-A10	23.00	21.80	29.79	29.59	41.00	40.00	22.40	295.40	29.69	754.13	40.50	40.54	0.0025	0.11900	0.2199	1447	318.15
10/07/93	PS-A11	21.00	18.90	29.79	29.57	44.00	43.00	19.95	292.95	29.68	753.87	43.50	43.89	0.0027	0.10468	0.2210	1387	306.53
10/07/93	PS-A12	27.40	25.70	29.78	29.56	47.00	45.00	26.55	299.55	29.67	753.62	46.00	45.38	0.0023	0.11495	0.2172	1471	319.55
10/07/93	PS-A13	25.90	25.80	29.77	29.54	47.00	46.00	25.85	298.85	29.66	753.24	46.50	45.96	0.0026	0.09671	0.2184	1471	321.34
10/07/93	PS-P1	24.10	24.30	29.78	29.57	45.00	44.00	24.20	297.20	29.68	753.75	44.50	44.25	0.0027	0.09867	0.2191	1449	317.44
10/07/93	PS-P2	24.50	22.70	29.80	29.59	44.00	41.00	23.60	296.60	29.70	754.25	42.50	42.38	0.0028	0.09892	0.2166	1440	311.97
10/07/93	PS-P3	24.10	21.70	29.82	29.60	44.00	42.00	22.90	295.90	29.71	754.63	43.00	43.00	0.0025	0.11206	0.2192	1441	315.83
10/07/93	PS-P4	24.80	22.70	29.81	29.89	44.00	40.00	23.75	296.75	29.85	758.19	42.00	42.08	0.0027	0.10232	0.2139	1441	308.30
10/07/93	PS-P5	25.70	24.30	29.81	29.58	38.00	37.00	25.00	298.00	29.70	754.25	37.50	37.22	0.0026	0.12044	0.2174	1444	313.97
10/07/93	PS-P6	26.20	25.90	29.81	29.60	42.00	42.00	26.05	299.05	29.71	754.51	42.00	41.55	0.0028	0.10175	0.2190	1444	316.30
10/07/93	PS-P7	24.70	25.10	29.80	29.59	44.00	42.00	24.90	297.90	29.70	754.25	43.00	42.69	0.0026	0.10628	0.2167	1454	315.04
10/07/93	PS-P8	26.20	24.70	29.78	29.57	45.00	45.00	25.45	298.45	29.68	753.75	45.00	44.56	0.0028	0.09356	0.2189	1456	318.73
10/07/93	PS-P9	26.20	24.40	29.80	29.57	40.00	39.00	25.30	298.30	29.69	754.00	39.50	39.15	0.0024	0.12483	0.2180	1457	317.57
10/07/93	PS-P10	25.80	24.10	29.79	29.57	48.00	47.00	24.95	297.95	29.68	753.87	47.50	47.12	0.0026	0.09706	0.2174	1461	317.64

**TINKER AIR FORCE BASE – OKLAHOMA CITY, OKLAHOMA
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**ENGINEERING – SCIENCE, INC.
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Start Date	Sampler S/N	Initial Temp. °C	Final Temp. °C	Initial Pressure in. Hg.	Final Pressure in. Hg.	Initial Mag. in. H ₂ O	Final Mag. in. H ₂ O	Avg. Temp. °C	Avg. Temp. Kelvin	Avg. Pressure in. Hg.	Avg. Pressure mm. Hg.	Avg. Mag. in. H ₂ O	Std. Mag. in. H ₂ O	Sampler Slope	Sampler Intercept	Std. Flow m ³ /min.	Time min.	Total Std. Volume m ³
10/08/93	PS-A1	25.90	11.30	29.56	30.00	43.00	40.00	18.60	291.60	29.78	756.41	41.50	42.21	0.0026	0.10926	0.2190	1353	296.27
10/08/93	PS-A2	32.50	10.80	29.57	30.05	42.00	47.00	21.65	294.65	29.81	757.17	44.50	44.84	0.0027	0.10489	0.2265	1352	306.16
10/08/93	PS-A3	27.10	11.20	29.56	30.07	44.00	46.00	19.15	292.15	29.82	757.30	45.00	45.74	0.0026	0.10546	0.2253	1350	304.21
10/08/93	PS-A4	25.90	9.10	29.56	30.08	44.00	46.00	17.50	290.50	29.82	757.43	45.00	46.01	0.0026	0.10624	0.2255	1351	304.70
10/08/93	PS-A5	27.30	8.90	29.57	30.18	48.00	47.00	18.10	291.10	29.88	758.83	47.50	48.55	0.0026	0.09838	0.2226	1351	300.76
10/08/93	PS-A6	27.40	9.70	29.57	30.10	46.00	47.00	18.55	291.55	29.84	757.81	46.50	47.39	0.0023	0.11236	0.2228	1350	300.82
10/08/93	PS-A7	28.80	9.50	29.57	30.10	44.00	46.00	19.15	292.15	29.84	757.81	45.00	45.77	0.0028	0.09579	0.2255	1349	304.14
10/08/93	PS-A8	28.70	9.50	29.56	30.10	46.00	46.00	19.15	292.15	29.82	757.30	54.50	52.89	0.0026	0.10133	0.2368	1349	319.41
10/08/93	PS-A9	29.00	11.20	29.56	30.07	53.00	56.00	20.10	293.10	29.82	757.30	42.00	42.45	0.0025	0.08841	0.2252	1356	305.42
10/08/93	PS-A10	29.00	12.30	29.55	30.05	41.00	43.00	20.65	293.65	29.80	756.92	42.00	42.45	0.0025	0.11900	0.2246	1356	304.58
10/08/93	PS-A11	26.90	10.90	29.56	30.03	44.00	45.00	18.90	291.90	29.80	756.79	47.50	48.29	0.0027	0.10468	0.2326	1353	314.77
10/08/93	PS-A12	26.50	10.70	29.56	30.01	47.00	45.00	18.60	291.60	29.79	756.54	46.00	46.80	0.0023	0.11495	0.2204	1373	302.65
10/08/93	PS-A13	24.90	9.80	29.54	30.00	47.00	50.00	17.35	290.35	29.77	756.16	48.50	49.53	0.0026	0.09671	0.2279	1370	312.23
10/08/93	PS-P1	28.80	14.40	29.56	30.07	45.00	46.00	21.60	294.60	29.82	757.30	45.50	45.86	0.0027	0.09867	0.2235	1355	302.78
10/08/93	PS-P2	27.80	12.30	29.57	30.07	44.00	46.00	20.05	293.05	29.82	757.43	45.00	45.61	0.0028	0.09892	0.2256	1355	305.71
10/08/93	PS-P3	28.70	9.80	29.56	30.08	44.00	47.00	19.25	292.25	29.82	757.43	45.50	46.24	0.0025	0.11206	0.2272	1355	307.91
10/08/93	PS-P4	31.70	9.90	29.56	30.09	44.00	43.00	20.80	293.80	29.83	757.56	43.50	43.98	0.0027	0.10232	0.2190	1355	296.74
10/08/93	PS-P5	27.90	11.50	29.56	30.09	38.00	40.00	19.70	292.70	29.83	757.56	39.00	39.58	0.0026	0.12044	0.2236	1352	302.29
10/08/93	PS-P6	29.00	10.90	29.56	30.10	42.00	44.00	19.95	292.95	29.83	757.68	43.00	43.61	0.0028	0.10175	0.2249	1351	303.78
10/08/93	PS-P7	30.20	11.20	29.55	30.08	44.00	45.00	20.70	293.70	29.82	757.30	44.50	44.99	0.0026	0.10628	0.2226	1356	301.88
10/08/93	PS-P8	29.80	11.20	29.54	30.07	45.00	45.00	20.50	293.50	29.81	757.05	45.00	45.51	0.0028	0.09356	0.2216	1356	300.47
10/08/93	PS-P9	31.60	11.90	29.55	30.07	40.00	42.00	21.75	294.75	29.81	757.17	41.00	41.30	0.0024	0.12483	0.2231	1355	302.27
10/08/93	PS-P10	30.40	9.70	29.54	30.09	48.00	49.00	20.05	293.05	29.82	757.30	48.50	49.14	0.0026	0.09706	0.2226	1355	301.58

**TINKER AIR FORCE BASE - OKLAHOMA CITY, OKLAHOMA
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Start Date	Sampler S/N	Initial Temp. °C	Final Temp. °C	Initial Pressure in. Hg.	Final Pressure in. Hg.	Initial Mag. in. H ₂ O	Final Mag. in. H ₂ O	Avg. Temp. °C	Avg. Temp. Kelvin	Avg. Pressure in. Hg.	Avg. Pressure mm. Hg.	Avg. Mag. in. H ₂ O	Avg. Mag. in. H ₂ O	Std. Mag. in. H ₂ O	Sampler Slope	Sampler Intercept	Std. Flow m ³ /min.	Time min.	Total Std. Volume m ³
10/11/93	PS-A1	14.70	14.40	29.94	29.81	43.00	40.00	14.55	287.55	29.88	758.83	41.50	42.94	0.0026	0.10926	0.2209	1352	298.62	
10/11/93	PS-A2	14.70	15.60	29.96	29.82	42.00	39.00	15.15	288.15	29.89	759.21	40.50	41.84	0.0027	0.10489	0.2183	1348	294.30	
10/11/93	PS-A3	15.50	15.80	29.97	29.83	44.00	42.00	15.65	288.65	29.90	759.46	43.00	44.36	0.0026	0.10546	0.2217	1345	298.23	
10/11/93	PS-A4	12.80	15.60	29.98	29.82	44.00	43.00	14.20	287.20	29.90	759.46	43.50	45.10	0.0026	0.10624	0.2232	1343	299.75	
10/11/93	PS-A5	14.40	14.30	29.98	29.82	48.00	46.00	14.35	287.35	29.90	759.46	47.00	48.71	0.0026	0.09838	0.2230	1341	299.07	
10/11/93	PS-A6	16.20	15.80	29.97	29.84	46.00	44.00	16.00	289.00	29.91	759.59	45.00	46.38	0.0023	0.11236	0.2205	1339	295.20	
10/11/93	PS-A7	18.80	16.20	29.98	29.82	44.00	42.00	17.50	290.50	29.90	759.46	43.00	44.08	0.0028	0.09579	0.2207	1337	295.03	
10/11/93	PS-A8	15.60	15.60	29.95	29.81	46.00	44.00	15.60	288.60	29.88	758.95	45.00	46.40	0.0026	0.10133	0.2202	1334	293.70	
10/11/93	PS-A9	17.60	17.40	29.94	29.79	53.00	50.00	17.50	290.50	29.87	758.57	51.50	52.73	0.0025	0.08841	0.2191	1331	291.59	
10/11/93	PS-A10	16.40	16.90	29.94	29.78	41.00	40.00	16.65	289.65	29.86	758.44	40.50	41.58	0.0025	0.11900	0.2225	1330	295.87	
10/11/93	PS-A11	17.50	15.40	29.95	29.82	44.00	42.00	16.45	289.45	29.89	759.08	43.00	44.22	0.0027	0.10468	0.2219	1350	299.51	
10/11/93	PS-A12	20.80	24.40	29.91	29.77	47.00	45.00	22.60	295.60	29.84	757.94	46.00	46.25	0.0023	0.11495	0.2192	1327	290.87	
10/11/93	PS-A13	21.40	21.30	29.89	29.78	47.00	44.00	21.35	294.35	29.84	757.81	45.50	45.93	0.0026	0.09671	0.2184	1327	289.80	
10/11/93	PS-P1	17.40	18.20	29.95	29.79	45.00	43.00	17.80	290.80	29.87	758.70	44.00	45.01	0.0027	0.09867	0.2211	1329	293.90	
10/11/93	PS-P2	21.60	18.30	29.97	29.79	44.00	41.00	19.95	292.95	29.88	758.95	42.50	43.17	0.0028	0.09892	0.2189	1327	290.42	
10/11/93	PS-P3	17.50	15.40	29.97	29.80	44.00	41.00	16.45	289.45	29.89	759.08	42.50	43.70	0.0025	0.11206	0.2209	1325	292.73	
10/11/93	PS-P4	17.70	15.40	29.97	29.80	44.00	42.00	16.55	289.55	29.89	759.08	43.00	44.20	0.0027	0.10232	0.2196	1323	290.51	
10/11/93	PS-P5	18.30	18.50	29.94	29.81	38.00	38.00	18.40	291.40	29.88	758.83	38.00	38.80	0.0026	0.12044	0.2216	1321	292.68	
10/11/93	PS-P6	18.30	17.30	29.95	29.82	42.00	40.00	17.80	290.80	29.89	759.08	41.00	41.96	0.0028	0.10175	0.2202	1319	290.46	
10/11/93	PS-P7	19.80	19.00	29.94	29.81	44.00	42.00	19.40	292.40	29.88	758.83	43.00	43.76	0.0026	0.10628	0.2194	1322	290.09	
10/11/93	PS-P8	19.80	19.20	29.92	29.79	45.00	43.00	19.50	292.50	29.86	758.32	44.00	44.73	0.0028	0.09356	0.2194	1321	289.80	
10/11/93	PS-P9	18.70	18.40	29.91	29.79	40.00	38.00	18.55	291.55	29.85	758.19	39.00	39.77	0.0024	0.12483	0.2194	1319	289.44	
10/11/93	PS-P10	16.90	17.20	29.91	29.79	48.00	44.00	17.05	290.05	29.85	758.19	46.00	47.15	0.0026	0.09706	0.2175	1317	286.41	

**TINKER AIR FORCE BASE - OKLAHOMA CITY, OKLAHOMA
PS-1 SAMPLER FLOW CALCULATION WORKSHEET**

**ENGINEERING - SCIENCE, INC.
FAIRFAX, VA**

* data entry from field data sheets

Start Date	Sampler S/N	Initial Temp. °C	Final Temp. °C	Initial Pressure in. Hg.	Final Pressure in. Hg.	Initial Mag. in. H ₂ O	Final Mag. in. H ₂ O	Avg. Temp. °C	Avg. Temp. Kelvin	Avg. Pressure in. Hg.	Avg. Pressure mm. Hg.	Avg. Mag. in. H ₂ O	Avg. Mag. in. H ₂ O	Slope	Sampler Intercept	Std. Flow m ³ /min.	Time min.	Total Volume m ³
10/13/93	PS-A1	20.10	16.80	29.88	29.89	43.00	42.00	18.45	291.45	29.89	759.08	42.50	43.40	0.0026	0.10926	0.2221	1403	311.56
10/13/93	PS-A2	21.20	15.70	29.86	29.91	42.00	39.00	18.45	291.45	29.89	759.08	40.50	41.36	0.0027	0.10489	0.2170	1397	303.18
10/13/93	PS-A3	22.70	16.60	29.86	29.91	44.00	44.00	19.65	292.65	29.89	759.08	44.00	44.75	0.0026	0.10546	0.2228	1402	312.30
10/13/93	PS-A4	17.50	14.40	19.87	29.92	44.00	44.00	15.95	288.95	24.90	632.33	44.00	37.76	0.0026	0.10624	0.2041	1401	286.00
10/13/93	PS-A5	18.50	13.80	29.88	29.91	48.00	48.00	16.15	289.15	29.90	759.33	48.00	49.43	0.0026	0.09838	0.2249	1401	315.02
10/13/93	PS-A6	19.30	15.20	29.88	29.94	46.00	44.00	17.25	290.25	29.91	759.71	45.00	46.18	0.0023	0.11236	0.2200	1402	308.46
10/13/93	PS-A7	20.60	15.10	29.88	29.92	44.00	44.00	17.85	290.85	29.90	759.46	44.00	45.05	0.0028	0.09579	0.2234	1400	312.78
10/13/93	PS-A8	20.10	14.20	29.87	29.91	46.00	46.00	17.15	290.15	29.89	759.21	46.00	47.20	0.0026	0.10133	0.2222	1399	310.85
10/13/93	PS-A9	22.40	17.10	29.85	29.90	53.00	53.00	19.75	292.75	29.88	758.83	53.00	53.87	0.0025	0.08841	0.2219	1400	310.65
10/13/93	PS-A10	20.70	15.60	29.84	29.88	41.00	41.00	18.15	291.15	29.86	758.44	41.00	41.88	0.0025	0.11900	0.2232	1398	312.03
10/13/93	PS-A11	21.60	15.60	29.86	29.90	44.00	44.00	18.60	291.60	29.88	758.95	44.00	44.90	0.0027	0.10468	0.2237	1403	313.82
10/13/93	PS-A12	25.60	23.00	29.83	29.87	47.00	47.00	24.30	297.30	29.85	758.19	47.00	47.00	0.0023	0.11495	0.2209	1374	303.50
10/13/93	PS-A13	24.40	20.10	29.82	29.86	47.00	47.00	22.25	295.25	29.84	757.94	47.00	47.31	0.0026	0.09671	0.2220		0.00
10/13/93	PS-P1	22.00	17.60	29.86	29.89	45.00	44.00	19.80	292.80	29.88	758.83	44.50	45.22	0.0027	0.09867	0.2217	1398	309.95
10/13/93	PS-P2	23.10	16.80	29.86	29.88	44.00	43.00	19.95	292.95	29.87	758.70	43.50	44.17	0.0028	0.09892	0.2216	1397	309.63
10/13/93	PS-P3	22.40	15.50	29.88	29.89	44.00	43.00	18.95	291.95	29.89	759.08	43.50	44.35	0.0025	0.11206	0.2225	1391	309.54
10/13/93	PS-P4	22.90	17.10	29.86	29.89	44.00	43.00	20.00	293.00	29.88	758.83	43.50	44.17	0.0027	0.10232	0.2195	1391	305.34
10/13/93	PS-P5	23.50	18.20	29.87	29.89	38.00	40.00	20.85	293.85	29.88	758.95	39.00	39.50	0.0026	0.12044	0.2234	1385	309.37
10/13/93	PS-P6	21.60	15.60	29.86	29.89	42.00	43.00	18.60	291.60	29.88	758.83	42.50	43.37	0.0028	0.10175	0.2242	1384	310.25
10/13/93	PS-P7	24.20	16.60	29.88	29.88	44.00	44.00	20.40	293.40	29.88	758.95	44.00	44.63	0.0026	0.10628	0.2217	1382	306.37
10/13/93	PS-P8	24.60	17.20	29.86	29.88	45.00	45.00	20.90	293.90	29.87	758.70	45.00	45.55	0.0028	0.09356	0.2217	1377	305.26
10/13/93	PS-P9	24.20	17.10	29.86	29.88	40.00	40.00	20.65	293.65	29.87	758.70	40.00	40.52	0.0024	0.12483	0.2212	1376	304.42
10/13/93	PS-P10	24.40	17.10	29.86	29.87	48.00	46.00	20.75	293.75	29.87	758.57	47.00	47.59	0.0026	0.09706	0.2186	1374	300.36

**TINKER AIR FORCE BASE - OKLAHOMA CITY, OKLAHOMA
PS-1 SAMPLER FLOW CALCULATION WORKSHEET**

**ENGINEERING - SCIENCE, INC.
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Start Date	Sampler S/N	Initial Temp. °C	Final Temp. °C	Initial Pressure in. Hg.	Final Pressure in. Hg.	Initial Mag. in. H ₂ O	Final Mag. in. H ₂ O	Avg. Temp. °C	Avg. Temp. Kelvin	Avg. Pressure in. Hg.	Avg. Pressure mm. Hg.	Avg. Mag. in. H ₂ O	Avg. Mag. in. H ₂ O	Sampler Slope	Sampler Intercept	Std. Flow m ³ /min.	Time min.	Total Std. Volume m ³
10/15/93	PS-A1	17.10	21.10	28.46	28.26	43.00	42.00	19.10	292.10	28.36	720.34	42.50	41.10	0.0026	0.10926	0.2161	1406	303.80
10/15/93	PS-A2	18.10	21.30	28.47	28.26	42.00	40.00	19.70	292.70	28.37	720.47	41.00	39.57	0.0027	0.10489	0.2122	1403	297.68
10/15/93	PS-A3	17.40	21.70	28.48	28.26	44.00	44.00	19.55	292.55	28.37	720.60	44.00	42.50	0.0026	0.10546	0.2168	1400	303.58
10/15/93	PS-A4	16.90	22.00	28.51	28.27	44.00	42.00	19.45	292.45	28.39	721.11	43.00	41.57	0.0026	0.10624	0.2140	1397	299.02
10/15/93	PS-A5	16.60	21.30	28.49	28.29	48.00	46.00	18.95	291.95	28.39	721.11	47.00	45.52	0.0026	0.09838	0.2149	1396	299.94
10/15/93	PS-A6	16.50	21.70	28.49	28.27	46.00	46.00	19.10	292.10	28.38	720.85	46.00	44.51	0.0023	0.11236	0.2161	1393	301.05
10/15/93	PS-A7	16.90	21.60	28.50	28.27	44.00	43.00	19.25	292.25	28.39	720.98	43.50	42.08	0.0028	0.09579	0.2150	1389	298.63
10/15/93	PS-A8	17.10	21.40	28.47	28.26	46.00	46.00	19.25	292.25	28.37	720.47	46.00	44.47	0.0026	0.10133	0.2152	1387	298.49
10/15/93	PS-A9	17.10	23.90	28.46	28.25	53.00	53.00	20.50	293.50	28.36	720.22	53.00	51.00	0.0025	0.08841	0.2148	1399	300.48
10/15/93	PS-A10	17.10	24.30	28.46	28.25	41.00	41.00	20.70	293.70	28.36	720.22	41.00	39.42	0.0025	0.11900	0.2171	1396	303.05
10/15/93	PS-A11	17.20	21.40	28.47	28.26	44.00	45.00	19.30	292.30	28.37	720.47	44.50	43.01	0.0027	0.10468	0.2187	1406	307.43
10/15/93	PS-A12	18.50	28.80	28.43	28.24	47.00	44.00	23.65	296.65	28.34	719.71	45.50	43.28	0.0023	0.11495	0.2125	1396	296.67
10/15/93	PS-A13	18.20	26.20	28.43	28.22	44.00	44.00	22.20	295.20	28.33	719.46	44.00	42.05	0.0026	0.09671	0.2081	1399	291.13
10/15/93	PS-P1	17.10	22.90	28.48	28.25	45.00	45.00	20.00	293.00	28.37	720.47	45.00	43.39	0.0027	0.09867	0.2167	1388	300.81
10/15/93	PS-P2	17.20	21.60	28.48	28.25	44.00	44.00	19.40	292.40	28.37	720.47	44.00	42.51	0.0028	0.09892	0.2170	1379	299.26
10/15/93	PS-P3	17.10	21.70	28.48	28.26	44.00	44.00	19.40	292.40	28.37	720.60	44.00	42.52	0.0025	0.11206	0.2180	1377	300.15
10/15/93	PS-P4	17.10	21.90	28.49	28.26	44.00	43.00	19.50	292.50	28.38	720.73	43.50	42.03	0.0027	0.10232	0.2138	1373	293.57
10/15/93	PS-P5	17.20	22.70	28.47	28.27	38.00	40.00	19.95	292.95	28.37	720.60	39.00	37.62	0.0026	0.12044	0.2185	1365	298.21
10/15/93	PS-P6	17.20	22.70	28.47	28.27	42.00	42.00	19.95	292.95	28.37	720.60	42.00	40.51	0.0028	0.10175	0.2161	1362	294.34
10/15/93	PS-P7	17.10	25.90	28.48	28.27	44.00	44.00	21.50	294.50	28.38	720.73	44.00	42.22	0.0026	0.10628	0.2155	1424	306.82
10/15/93	PS-P8	17.10	26.80	28.45	28.25	45.00	43.00	21.95	294.95	28.35	720.09	44.00	42.12	0.0028	0.09356	0.2120	1420	301.10
10/15/93	PS-P9	17.20	28.60	28.45	28.24	40.00	40.00	22.90	295.90	28.35	719.96	40.00	38.16	0.0024	0.12483	0.2156	1416	305.31
10/15/93	PS-P10	17.80	27.30	28.46	28.24	48.00	48.00	22.55	295.55	28.35	720.09	48.00	45.86	0.0026	0.09706	0.2142	1412	302.41

**TINKER AIR FORCE BASE – OKLAHOMA CITY, OKLAHOMA
PS-1 SAMPLER FLOW CALCULATION WORKSHEET**

**ENGINEERING – SCIENCE, INC.
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Start Date	Sampler S/N	Initial Temp. °C	Final Temp. °C	Initial Pressure in. Hg.	Final Pressure in. Hg.	Initial Mag. in. H ₂ O	Final Mag. in. H ₂ O	Avg. Temp. °C	Avg. Temp. Kelvin	Avg. Pressure in. Hg.	Avg. Pressure mm. Hg.	Avg. Mag. in. H ₂ O	Avg. Mag. in. H ₂ O	Sampler Slope	Sampler Intercept	Std. Flow m ³ /min.	Time min.	Total Std. Volume m ³
10/18/93	PS-A1	18.30	15.50	28.45	28.58	43.00	43.00	16.90	289.90	28.52	724.28	43.00	42.12	0.0026	0.10926	0.2187	1360	297.49
10/18/93	PS-A2	18.30	16.10	28.45	28.62	42.00	40.00	17.20	290.20	28.54	724.79	41.00	40.15	0.0027	0.10489	0.2137	1355	289.62
10/18/93	PS-A3	18.10	15.20	28.45	28.62	44.00	43.00	16.65	289.65	28.54	724.79	43.50	42.68	0.0026	0.10546	0.2173	1352	293.83
10/18/93	PS-A4	16.30	14.20	28.46	28.62	44.00	45.00	15.25	288.25	28.54	724.92	44.50	43.88	0.0026	0.10624	0.2200	1350	297.03
10/18/93	PS-A5	17.10	13.80	28.45	28.64	48.00	50.00	15.45	288.45	28.55	725.04	49.00	48.29	0.0026	0.09838	0.2220	1346	298.76
10/18/93	PS-A6	17.10	14.30	28.45	28.64	46.00	45.00	15.70	288.70	28.55	725.04	45.50	44.81	0.0023	0.11236	0.2168	1342	290.95
10/18/93	PS-A7	15.70	14.30	28.46	28.64	44.00	42.00	15.00	288.00	28.55	725.17	43.00	42.45	0.0028	0.09579	0.2161	1337	288.88
10/18/93	PS-A8	16.10	14.00	28.44	28.64	46.00	44.00	15.05	288.05	28.54	724.92	45.00	44.41	0.0026	0.10133	0.2151	1298	279.14
10/18/93	PS-A9	17.30	15.20	28.43	28.62	53.00	51.00	16.25	289.25	28.53	724.54	52.00	51.07	0.0025	0.08841	0.2150	1295	278.39
10/18/93	PS-A10	19.90	14.20	28.44	28.60	41.00	42.00	17.05	290.05	28.52	724.41	41.50	40.64	0.0025	0.11900	0.2201	1292	284.39
10/18/93	PS-A11	18.60	15.90	28.45	28.60	44.00	46.00	17.25	290.25	28.53	724.54	45.00	44.05	0.0027	0.10468	0.2214	1358	300.67
10/18/93	PS-A12	18.70	14.70	28.42	28.55	47.00	46.00	16.70	289.70	28.49	723.52	46.50	45.54	0.0023	0.11495	0.2176	1454	316.38
10/18/93	PS-A13	18.60	14.40	28.42	28.57	44.00	42.00	16.50	289.50	28.50	723.77	43.00	42.15	0.0026	0.09671	0.2084	1454	302.98
10/18/93	PS-P1	18.60	14.40	28.44	28.63	45.00	44.00	16.50	289.50	28.54	724.79	44.50	43.68	0.0027	0.09867	0.2175	1287	279.96
10/18/93	PS-P2	16.60	16.80	28.45	28.62	44.00	44.00	16.70	289.70	28.54	724.79	44.00	43.16	0.0028	0.09892	0.2188	1285	281.20
10/18/93	PS-P3	17.10	14.20	28.45	28.63	44.00	43.00	15.65	288.65	28.54	724.92	43.50	42.84	0.0025	0.11206	0.2188	1282	280.46
10/18/93	PS-P4	16.80	14.00	28.45	28.62	44.00	44.00	15.40	288.40	28.54	724.79	44.00	43.36	0.0027	0.10232	0.2173	1278	277.77
10/18/93	PS-P5	17.30	14.30	28.44	28.64	38.00	37.00	15.80	288.80	28.54	724.92	37.50	36.91	0.0026	0.12044	0.2166	1273	275.77
10/18/93	PS-P6	17.70	14.10	28.44	28.64	42.00	40.00	15.90	288.90	28.54	724.92	41.00	40.34	0.0028	0.10175	0.2156	1269	273.63
10/18/93	PS-P7	18.10	15.60	28.45	28.62	44.00	43.00	16.85	289.85	28.54	724.79	43.50	42.65	0.0026	0.10628	0.2166	1330	288.04
10/18/93	PS-P8	17.60	13.90	28.44	28.62	45.00	44.00	15.75	288.75	28.53	724.66	44.50	43.79	0.0028	0.09356	0.2167	1325	287.18
10/18/93	PS-P9	17.20	14.40	28.44	28.62	40.00	39.00	15.80	288.80	28.53	724.66	39.50	38.86	0.0024	0.12483	0.2173	1322	287.25
10/18/93	PS-P10	18.10	16.80	28.43	28.62	48.00	46.00	17.45	290.45	28.53	724.54	47.00	45.97	0.0026	0.09706	0.2145	1319	282.88

**TINKER AIR FORCE BASE – OKLAHOMA CITY, OKLAHOMA
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Start Date	Sampler S/N	Initial Temp. °C	Final Temp. °C	Initial Pressure in. Hg.	Final Pressure in. Hg.	Initial Mag. in. H ₂ O	Final Mag. in. H ₂ O	Avg. Temp. °C	Avg. Temp. Kelvin	Avg. Pressure in. Hg.	Avg. Pressure mm. Hg.	Avg. Mag. in. H ₂ O	Avg. Mag. in. H ₂ O	Sampler Slope	Sampler Intercept	Std. Flow m ³ /min.	Time min.	Total Std. Volume m ³
10/20/93	PS-A1	15.00	14.20	28.65	28.98	43.00	40.00	14.60	287.60	28.82	731.90	41.50	41.41	0.0026	0.10926	0.2169	1430	310.15
10/20/93	PS-A2	15.60	17.20	28.64	28.99	42.00	39.00	16.40	289.40	28.82	731.90	40.50	40.16	0.0027	0.10489	0.2138	1421	303.77
10/20/93	PS-A3	15.60	15.90	28.64	29.01	44.00	43.00	15.75	288.75	28.83	732.16	43.50	43.25	0.0026	0.10546	0.2188	1419	310.50
10/20/93	PS-A4	15.50	14.60	28.66	29.02	44.00	42.00	15.05	288.05	28.84	732.54	43.00	42.88	0.0026	0.10624	0.2174	1418	308.31
10/20/93	PS-A5	15.30	14.80	28.66	29.03	48.00	46.00	15.05	288.05	28.85	732.66	47.00	46.87	0.0026	0.09838	0.2183	1415	308.93
10/20/93	PS-A6	16.80	17.30	28.67	29.04	46.00	46.00	17.05	290.05	28.86	732.92	46.00	45.58	0.0023	0.11236	0.2186	1414	309.10
10/20/93	PS-A7	16.70	20.30	28.66	29.03	44.00	42.00	18.50	291.50	28.85	732.66	43.00	42.38	0.0028	0.09579	0.2158	1415	305.42
10/20/93	PS-A8	17.40	20.30	28.65	29.03	46.00	46.00	18.85	291.85	28.84	732.54	46.00	45.27	0.0026	0.10133	0.2173	1414	307.22
10/20/93	PS-A9	16.80	21.60	28.64	29.00	53.00	51.00	19.20	292.20	28.82	732.03	52.00	51.08	0.0025	0.08841	0.2150	1421	305.50
10/20/93	PS-A10	18.30	21.80	28.62	29.00	41.00	39.00	20.05	293.05	28.81	731.77	40.00	39.16	0.0025	0.11900	0.2164	1418	306.92
10/20/93	PS-A11	14.80	15.00	28.64	29.00	44.00	45.00	14.90	287.90	28.82	732.03	44.50	44.37	0.0027	0.10468	0.2223	1424	316.49
10/20/93	PS-A12	21.60	23.00	28.62	28.97	47.00	45.00	22.30	295.30	28.80	731.39	46.00	44.67	0.0023	0.11495	0.2156	1435	309.45
10/20/93	PS-A13	19.20	20.40	28.62	28.96	44.00	44.00	19.80	292.80	28.79	731.27	44.00	43.09	0.0026	0.09671	0.2109	1433	302.15
10/20/93	PS-P1	22.70	23.40	28.63	29.00	45.00	44.00	23.05	296.05	28.82	731.90	44.50	43.14	0.0027	0.09867	0.2160	1415	305.70
10/20/93	PS-P2	20.90	24.90	28.65	29.00	44.00	42.00	22.90	295.90	28.83	732.16	43.00	41.72	0.0028	0.09892	0.2148	1414	303.75
10/20/93	PS-P3	17.10	25.20	28.64	29.00	44.00	43.00	21.15	294.15	28.82	732.03	43.50	42.45	0.0025	0.11206	0.2178	1406	306.22
10/20/93	PS-P4	22.40	23.20	28.64	29.00	44.00	40.00	22.80	295.80	28.82	732.03	42.00	40.76	0.0027	0.10232	0.2104	1410	296.72
10/20/93	PS-P5	20.30	23.40	28.65	29.00	38.00	36.00	21.85	294.85	28.83	732.16	37.00	36.03	0.0026	0.12044	0.2143	1405	301.13
10/20/93	PS-P6	24.20	24.80	28.65	29.00	42.00	40.00	24.50	297.50	28.83	732.16	41.00	39.56	0.0028	0.10175	0.2134	1403	299.46
10/20/93	PS-P7	19.90	23.40	28.65	29.00	44.00	42.00	21.65	294.65	28.83	732.16	43.00	41.90	0.0026	0.10628	0.2146	1424	305.62
10/20/93	PS-P8	21.00	23.40	28.63	29.00	45.00	41.00	22.20	295.20	28.82	731.90	43.00	41.80	0.0028	0.09356	0.2111	1418	299.41
10/20/93	PS-P9	18.80	22.20	28.63	29.00	40.00	38.00	20.50	293.50	28.82	731.90	39.00	38.13	0.0024	0.12483	0.2155	1415	305.00
10/20/93	PS-P10	21.40	23.40	28.64	29.00	48.00	48.00	22.40	295.40	28.82	732.03	48.00	46.64	0.0026	0.09706	0.2162	1410	304.81

**TINKER AIR FORCE BASE - OKLAHOMA CITY, OKLAHOMA
PS-1 SAMPLER FLOW CALCULATION WORKSHEET**

**ENGINEERING-SCIENCE, INC.
FAIRFAX, VA**

* data entry from field data sheets

Start Date	Sampler S/N	Initial Temp. °C	Final Temp. °C	Initial Pressure in. Hg.	Final Pressure in. Hg.	Initial Mag. in. H ₂ O	Final Mag. in. H ₂ O	Avg. Temp. °C	Avg. Temp. Kelvin	Avg. Pressure in. Hg.	Avg. Pressure mm. Hg.	Avg. Mag. in. H ₂ O	Avg. Mag. in. H ₂ O	Sampler Slope	Sampler Intercept	Std. Flow m ³ /min.	Time min.	Total Std. Volume m ³
10/25/93	PS-A1	17.70	14.70	28.52	28.76	43.00	41.00	16.20	289.20	28.64	727.46	42.00	41.42	0.0026	0.10926	0.2169	1443	313.03
10/25/93	PS-A2	17.80	16.10	28.62	28.80	42.00	40.00	16.95	289.95	28.71	729.23	41.00	40.43	0.0027	0.10489	0.2145	1435	307.82
10/25/93	PS-A3	19.20	15.70	28.63	28.81	44.00	44.00	17.45	290.45	28.72	729.49	44.00	43.33	0.0026	0.10546	0.2190	1432	313.66
10/25/93	PS-A4	20.10	14.80	28.62	28.83	44.00	45.00	17.45	290.45	28.73	729.62	44.50	43.83	0.0026	0.10624	0.2199	1423	312.91
10/25/93	PS-A5	17.20	14.70	28.63	28.83	48.00	48.00	15.95	288.95	28.73	729.74	48.00	47.53	0.0026	0.09838	0.2200	1424	313.30
10/25/93	PS-A6	18.60	16.10	28.63	28.81	46.00	49.00	17.35	290.35	28.72	729.49	47.50	46.79	0.0023	0.11236	0.2214	1426	315.77
10/25/93	PS-A7	20.80	17.70	28.62	28.81	44.00	44.00	19.25	292.25	28.72	729.36	44.00	43.06	0.0028	0.09579	0.2178	1425	310.32
10/25/93	PS-A8	23.70	17.80	28.60	28.79	46.00	47.00	20.75	293.75	28.70	728.85	46.50	45.24	0.0026	0.10133	0.2172	1425	309.49
10/25/93	PS-A9	22.30	20.70	28.58	28.76	53.00	51.00	21.50	294.50	28.67	728.22	52.00	50.42	0.0025	0.08841	0.2133	1431	305.30
10/25/93	PS-A10	20.40	20.30	28.57	28.77	41.00	42.00	20.35	293.35	28.67	728.22	41.50	40.39	0.0025	0.11900	0.2195	1432	314.33
10/25/93	PS-A11	16.70	15.80	28.62	28.79	44.00	44.00	16.25	289.25	28.71	729.11	44.00	43.49	0.0027	0.10468	0.2199	1420	312.30
10/25/93	PS-A12	23.40	23.40	28.55	28.76	47.00	45.00	23.40	296.40	28.66	727.84	46.00	44.29	0.0023	0.11495	0.2148	1436	308.43
10/25/93	PS-A13	23.40	23.40	28.55	28.76	44.00	45.00	23.40	296.40	28.66	727.84	44.50	42.85	0.0026	0.09671	0.2102	1437	302.08
10/25/93	PS-P1	24.90	22.40	28.58	28.76	45.00	46.00	23.65	296.65	28.67	728.22	45.50	43.80	0.0027	0.09867	0.2178	1438	313.24
10/25/93	PS-P2	24.80	21.60	28.58	28.77	44.00	45.00	23.20	296.20	28.68	728.35	44.50	42.91	0.0028	0.09892	0.2181	1438	313.65
10/25/93	PS-P3	22.50	20.50	28.57	28.76	44.00	46.00	21.50	294.50	28.67	728.09	45.00	43.62	0.0025	0.11206	0.2207	1438	317.41
10/25/93	PS-P4	23.00	20.20	28.51	28.78	44.00	42.00	21.60	294.60	28.65	727.58	43.00	41.64	0.0027	0.10232	0.2128	1439	306.21
10/25/93	PS-P5	26.30	21.40	28.60	28.79	38.00	39.00	23.85	296.85	28.70	728.85	38.50	37.07	0.0026	0.12044	0.2170	1438	312.10
10/25/93	PS-P6	24.90	21.80	28.60	28.79	42.00	44.00	23.35	296.35	28.70	728.85	43.00	41.47	0.0028	0.10175	0.2188	1437	314.43
10/25/93	PS-P7	24.60	20.60	28.58	28.77	44.00	44.00	22.60	295.60	28.68	728.35	44.00	42.51	0.0026	0.10628	0.2162	1442	311.77
10/25/93	PS-P8	24.20	19.90	28.56	28.77	45.00	42.00	22.05	295.05	28.67	728.09	43.50	42.09	0.0028	0.09356	0.2120	1441	305.43
10/25/93	PS-P9	26.20	21.10	28.57	28.76	40.00	39.00	23.65	296.65	28.67	728.09	39.50	38.01	0.0024	0.12483	0.2153	1442	310.41
10/25/93	PS-P10	24.40	20.50	28.55	28.75	42.00	42.00	22.45	295.45	28.65	727.71	42.00	40.56	0.0026	0.09706	0.2007	1441	289.14

**TINKER AIR FORCE BASE - OKLAHOMA CITY, OKLAHOMA
PS-1 SAMPLER FLOW CALCULATION WORKSHEET**

**ENGINEERING - SCIENCE, INC.
FAIRFAX, VA**

* data entry from field data sheets

Start Date	Sampler S/N	Initial Temp. °C	Final Temp. °C	Initial Pressure in. Hg.	Final Pressure in. Hg.	Initial Mag. in. H ₂ O	Final Mag. in. H ₂ O	Avg. Temp. °C	Avg. Temp. Kelvin	Avg. Pressure in. Hg.	Avg. Pressure mm. Hg.	Avg. Mag. in. H ₂ O	Std. Mag. in. H ₂ O	Sampler Slope	Sampler Intercept	Std. Flow m ³ /min.	Time min.	Total Std. Volume m ³
10/27/93	PS-A1	8.60	17.70	28.99	28.35	43.00	40.00	13.15	286.15	28.67	728.22	41.50	41.41	0.0026	0.10926	0.2169	1451	314.71
10/27/93	PS-A2	12.40	16.30	29.00	28.35	42.00	38.00	14.35	287.35	28.68	728.35	40.00	39.75	0.0027	0.10489	0.2127	1450	308.37
10/27/93	PS-A3	14.70	17.00	28.99	28.36	44.00	43.00	15.85	288.85	28.68	728.35	43.50	43.01	0.0026	0.10546	0.2182	1450	316.37
10/27/93	PS-A4	13.60	17.20	28.99	28.36	44.00	41.00	15.40	288.40	28.68	728.35	42.50	42.09	0.0026	0.10624	0.2154	1447	311.64
10/27/93	PS-A5	10.60	15.80	29.03	28.35	48.00	48.00	13.20	286.20	28.69	728.73	48.00	47.92	0.0026	0.09838	0.2210	1447	319.80
10/27/93	PS-A6	13.50	17.60	29.03	28.36	46.00	42.00	15.55	288.55	28.70	728.85	44.00	43.58	0.0023	0.11236	0.2139	1447	309.58
10/27/93	PS-A7	14.40	18.10	28.99	28.38	44.00	42.00	16.25	289.25	28.69	728.60	43.00	42.47	0.0028	0.09579	0.2161	1447	312.71
10/27/93	PS-A8	13.50	17.70	29.00	28.35	46.00	43.00	15.60	288.60	28.68	728.35	44.50	44.04	0.0026	0.10133	0.2141	1446	309.60
10/27/93	PS-A9	14.90	17.70	28.96	28.33	53.00	51.00	16.30	289.30	28.65	727.58	52.00	51.28	0.0025	0.08841	0.2155	1446	311.59
10/27/93	PS-A10	15.10	18.70	28.96	28.32	41.00	40.00	16.90	289.90	28.64	727.46	40.50	39.85	0.0025	0.11900	0.2181	1441	314.35
10/27/93	PS-A11	11.80	16.00	29.00	28.35	44.00	42.00	13.90	286.90	28.68	728.35	43.00	42.80	0.0027	0.10468	0.2181	1450	316.26
10/27/93	PS-A12	13.70	19.20	28.92	28.35	47.00	44.00	16.45	289.45	28.64	727.33	45.50	44.83	0.0023	0.11495	0.2160	1448	312.77
10/27/93	PS-A13	8.80	17.10	28.95	28.35	44.00	44.00	12.95	285.95	28.65	727.71	44.00	43.91	0.0026	0.09671	0.2130	1446	308.03
10/27/93	PS-P1	19.10	20.20	28.94	28.32	45.00	43.00	19.65	292.65	28.63	727.20	44.00	42.87	0.0027	0.09867	0.2153	1445	311.13
10/27/93	PS-P2	20.30	22.40	28.96	28.33	44.00	43.00	21.35	294.35	28.65	727.58	43.50	42.16	0.0028	0.09892	0.2160	1445	312.19
10/27/93	PS-P3	16.30	21.10	28.96	28.33	44.00	43.00	18.70	291.70	28.65	727.58	43.50	42.54	0.0025	0.11206	0.2180	1444	314.85
10/27/93	PS-P4	17.00	20.10	28.95	28.34	44.00	42.00	18.55	291.55	28.65	727.58	43.00	42.08	0.0027	0.10232	0.2139	1443	308.73
10/27/93	PS-P5	18.90	20.60	28.96	28.35	38.00	38.00	19.75	292.75	28.66	727.84	38.00	37.04	0.0026	0.12044	0.2170	1439	312.24
10/27/93	PS-P6	19.20	21.80	28.95	28.34	42.00	40.00	20.50	293.50	28.65	727.58	41.00	39.85	0.0028	0.10175	0.2143	1439	308.31
10/27/93	PS-P7	16.40	20.40	28.95	28.33	44.00	41.00	18.40	291.40	28.64	727.46	42.50	41.60	0.0026	0.10628	0.2139	1433	306.46
10/27/93	PS-P8	16.20	20.30	28.95	28.33	45.00	42.00	18.25	291.25	28.64	727.46	43.50	42.60	0.0028	0.09356	0.2134	1433	305.80
10/27/93	PS-P9	17.80	20.10	28.93	28.32	40.00	38.00	18.95	291.95	28.63	727.08	39.00	38.08	0.0024	0.12483	0.2154	1432	308.49
10/27/93	PS-P10	16.30	20.10	28.93	28.31	42.00	41.00	18.20	291.20	28.62	726.95	41.50	40.62	0.0026	0.09706	0.2008	1430	287.15

**TINKER AIR FORCE BASE - OKLAHOMA CITY, OKLAHOMA
PS-1 SAMPLER FLOW CALCULATION WORKSHEET**

**ENGINEERING - SCIENCE, INC.
FAIRFAX, VA**

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Start Date	Sampler S/N	Initial Temp. °C	Final Temp. °C	Initial Pressure in. Hg.	Final Pressure in. Hg.	Initial Mag. in. H ₂ O	Final Mag. in. H ₂ O	Avg. Temp. °C	Avg. Temp. Kelvin	Avg. Pressure in. Hg.	Avg. Pressure mm. Hg.	Avg. Mag. in. H ₂ O	Avg. Mag. in. H ₂ O	Sampler Slope	Sampler Intercept	Std. Flow m ³ /min.	Time min.	Total Std. Volume m ³
10/29/93	PS-A1	5.70	4.60	28.55	28.80	43.00	43.00	5.15	278.15	28.68	728.35	43.00	44.15	0.0026	0.10926	0.2240	1424	318.99
10/29/93	PS-A2	6.00	6.20	28.62	28.83	42.00	40.00	6.10	279.10	28.73	729.62	41.00	42.03	0.0027	0.10489	0.2188	1415	309.64
10/29/93	PS-A3	7.70	7.60	28.67	28.82	44.00	43.00	7.65	280.65	28.75	730.12	43.50	44.37	0.0026	0.10546	0.2218	1411	312.91
10/29/93	PS-A4	8.00	8.50	28.53	28.90	44.00	45.00	8.25	281.25	28.72	729.36	44.50	45.25	0.0026	0.10624	0.2236	1451	324.40
10/29/93	PS-A5	6.40	8.80	28.57	28.95	48.00	57.00	7.60	280.60	28.76	730.50	52.50	53.59	0.0026	0.09838	0.2355	1456	342.91
10/29/93	PS-A6	6.00	7.00	28.55	28.96	46.00	46.00	6.50	279.50	28.76	730.38	46.00	47.13	0.0023	0.11236	0.2222	1439	319.79
10/29/93	PS-A7	6.20	6.00	28.68	28.83	44.00	46.00	6.10	279.10	28.76	730.38	45.00	46.17	0.0028	0.09579	0.2266	1411	319.74
10/29/93	PS-A8	6.00	8.50	28.55	28.94	46.00	44.00	7.25	280.25	28.75	730.12	45.00	45.97	0.0026	0.10133	0.2191	1440	315.44
10/29/93	PS-A9	6.00	6.20	28.55	28.93	53.00	54.00	6.10	279.10	28.74	730.00	53.50	54.87	0.0025	0.08841	0.2244	1440	323.10
10/29/93	PS-A10	6.00	7.60	28.49	28.93	41.00	41.00	6.80	279.80	28.71	729.23	41.00	41.90	0.0025	0.11900	0.2232	1437	320.81
10/29/93	PS-A11	6.00	6.30	28.60	28.80	44.00	43.00	6.15	279.15	28.70	728.98	43.50	44.54	0.0027	0.10468	0.2227	1417	315.59
10/29/93	PS-A12	7.60	8.00	28.66	28.73	47.00	46.00	7.80	280.80	28.70	728.85	46.50	47.33	0.0023	0.11495	0.2216	1437	318.47
10/29/93	PS-A13	7.50	7.60	28.66	28.73	44.00	43.00	7.55	280.55	28.70	728.85	43.50	44.31	0.0026	0.09671	0.2141	1437	307.66
10/29/93	PS-P1	9.10	10.00	28.54	28.81	45.00	44.00	9.55	282.55	28.68	728.35	44.50	44.98	0.0027	0.09867	0.2211	1439	318.09
10/29/93	PS-P2	7.30	10.00	28.58	28.89	44.00	42.00	8.65	281.65	28.74	729.87	43.00	43.69	0.0028	0.09892	0.2203	1440	317.23
10/29/93	PS-P3	7.30	11.80	28.58	28.90	44.00	44.00	9.55	282.55	28.74	730.00	44.00	44.57	0.0025	0.11206	0.2231	1440	321.26
10/29/93	PS-P4	6.80	8.20	28.60	28.93	44.00	45.00	7.50	280.50	28.77	730.63	44.50	45.45	0.0027	0.10232	0.2229	1440	320.97
10/29/93	PS-P5	7.10	10.50	28.62	28.93	38.00	39.00	8.80	281.80	28.78	730.89	38.50	39.15	0.0026	0.12044	0.2225	1438	319.92
10/29/93	PS-P6	7.30	9.10	28.61	28.95	42.00	42.00	8.20	281.20	28.78	731.01	42.00	42.81	0.0028	0.10175	0.2226	1437	319.89
10/29/93	PS-P7	7.50	8.10	28.55	28.94	44.00	44.00	7.80	280.80	28.75	730.12	44.00	44.86	0.0026	0.10628	0.2223	1431	318.09
10/29/93	PS-P8	9.20	9.10	28.55	28.92	45.00	46.00	9.15	282.15	28.74	729.87	45.50	46.15	0.0028	0.09356	0.2234	1429	319.21
10/29/93	PS-P9	9.00	9.50	28.55	28.94	40.00	39.00	9.25	282.25	28.75	730.12	39.50	40.06	0.0024	0.12483	0.2201	1425	313.70
10/29/93	PS-P10	8.70	9.60	28.55	28.93	42.00	42.00	9.15	282.15	28.74	730.00	42.00	42.61	0.0026	0.09706	0.2059	1427	293.79

**TINKER AIR FORCE BASE – OKLAHOMA CITY, OKLAHOMA
PS-1 SAMPLER FLOW CALCULATION WORKSHEET**

**ENGINEERING—SCIENCE, INC.
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Start Date	Sampler S/N	Initial Temp. °C	Final Temp. °C	Initial Pressure in. Hg.	Final Pressure in. Hg.	Initial Mag. in. H ₂ O	Final Mag. in. H ₂ O	Avg. Temp. °C	Avg. Temp. Kelvin	Avg. Pressure in. Hg.	Avg. Pressure mm. Hg.	Avg. Mag. in. H ₂ O	Std. Mag. in. H ₂ O	Sampler Slope	Sampler Intercept	Std. Flow m ³ /min.	Time min.	Total Std. Volume m ³
11/01/93	PS-A1	8.00	13.10	28.71	28.81	43.00	42.00	10.55	283.55	28.76	730.50	42.50	42.93	0.0026	0.10926	0.2208	1381	304.99
11/01/93	PS-A2	11.80	11.60	28.74	28.85	42.00	39.00	11.70	284.70	28.80	731.39	40.50	40.80	0.0027	0.10489	0.2155	1372	295.66
11/01/93	PS-A3	10.30	11.80	28.77	28.86	44.00	42.00	11.05	284.05	28.82	731.90	43.00	43.44	0.0026	0.10546	0.2193	1372	300.92
11/01/93	PS-A4	9.30	11.90	28.78	28.86	44.00	44.00	10.60	283.60	28.82	732.03	44.00	44.53	0.0026	0.10624	0.2217	1370	303.75
11/01/93	PS-A5	9.00	11.60	28.81	28.86	48.00	46.00	10.30	283.30	28.84	732.41	47.00	47.64	0.0026	0.09838	0.2203	1370	301.81
11/01/93	PS-A6	8.60	12.10	28.81	28.86	46.00	44.00	10.35	283.35	28.84	732.41	45.00	45.61	0.0023	0.11236	0.2187	1369	299.37
11/01/93	PS-A7	9.00	12.10	28.81	28.86	44.00	44.00	10.55	283.55	28.84	732.41	44.00	44.56	0.0028	0.09579	0.2220	1370	304.19
11/01/93	PS-A8	8.60	13.40	28.80	28.85	46.00	44.00	11.00	284.00	28.83	732.16	45.00	45.49	0.0026	0.10133	0.2178	1370	298.42
11/01/93	PS-A9	9.00	13.80	28.77	28.84	53.00	50.00	11.40	284.40	28.81	731.65	51.50	51.95	0.0025	0.08841	0.2171	1369	297.27
11/01/93	PS-A10	8.90	14.00	28.77	28.83	41.00	40.00	11.45	284.45	28.80	731.52	40.50	40.84	0.0025	0.11900	0.2206	1369	302.02
11/01/93	PS-A11	9.00	12.10	28.74	28.83	44.00	43.00	10.55	283.55	28.79	731.14	43.50	43.98	0.0027	0.10468	0.2212	1373	303.75
11/01/93	PS-A12	11.00	11.00	28.71	28.79	47.00	44.00	11.00	284.00	28.75	730.25	45.50	45.87	0.0023	0.11495	0.2184	1383	301.98
11/01/93	PS-A13	11.40	11.00	28.70	28.77	44.00	42.00	11.20	284.20	28.74	729.87	43.00	43.30	0.0026	0.09671	0.2114	1385	292.81
11/01/93	PS-P1	14.00	13.00	28.71	28.83	45.00	44.00	13.50	286.50	28.77	730.76	44.50	44.51	0.0027	0.09867	0.2198	1409	309.65
11/01/93	PS-P2	14.00	14.00	28.74	28.84	44.00	43.00	14.00	287.00	28.79	731.27	43.50	43.46	0.0028	0.09892	0.2197	1407	309.05
11/01/93	PS-P3	14.00	15.80	28.74	28.84	44.00	42.00	14.90	287.90	28.79	731.27	43.00	42.83	0.0025	0.11206	0.2187	1406	307.55
11/01/93	PS-P4	14.00	14.70	28.74	28.84	44.00	43.00	14.35	287.35	28.79	731.27	43.50	43.41	0.0027	0.10232	0.2175	1407	305.99
11/01/93	PS-P5	14.00	14.80	28.74	28.84	38.00	40.00	14.40	287.40	28.79	731.27	39.00	38.91	0.0026	0.12044	0.2218	1408	312.35
11/01/93	PS-P6	13.10	15.40	28.75	28.84	42.00	41.00	14.25	287.25	28.80	731.39	41.50	41.43	0.0028	0.10175	0.2187	1409	308.17
11/01/93	PS-P7	11.80	15.40	28.76	28.83	44.00	42.00	13.60	286.60	28.80	731.39	43.00	43.03	0.0026	0.10628	0.2175	1410	306.74
11/01/93	PS-P8	11.40	15.60	28.76	28.83	45.00	44.00	13.50	286.50	28.80	731.39	44.50	44.54	0.0028	0.09356	0.2189	1412	309.03
11/01/93	PS-P9	11.80	16.30	28.76	28.84	40.00	38.00	14.05	287.05	28.80	731.52	39.00	38.97	0.0024	0.12483	0.2175	1407	306.08
11/01/93	PS-P10	12.10	16.90	28.74	28.83	42.00	41.00	14.50	287.50	28.79	731.14	41.50	41.38	0.0026	0.09706	0.2027	1411	286.07

**TINKER AIR FORCE BASE – OKLAHOMA CITY, OKLAHOMA
PS-1 SAMPLER FLOW CALCULATION WORKSHEET**

**ENGINEERING—SCIENCE, INC.
FAIRFAX, VA**

* data entry from field data sheets

Start Date	Sampler S/N	Initial Temp. °C	Final Temp. °C	Initial Pressure in. Hg.	Final Pressure in. Hg.	Initial Mag. in. H ₂ O	Final Mag. in. H ₂ O	Avg. Temp. °C	Avg. Temp. Kelvin	Avg. Pressure in. Hg.	Avg. Pressure mm. Hg.	Avg. Mag. in. H ₂ O	Std. Mag. in. H ₂ O	Sampler Slope	Sampler Intercept	Std. Flow m ³ /min.	Time min.	Total Volume m ³
11/02/93	PS-A1	16.20	20.10	28.82	28.77	43.00	40.00	18.15	291.15	28.80	731.39	41.50	40.88	0.0026	0.10926	0.2155	1411	304.08
11/02/93	PS-A2	15.40	20.50	28.83	28.78	42.00	38.00	17.95	290.95	28.81	731.65	40.00	39.44	0.0027	0.10489	0.2118	1410	298.66
11/02/93	PS-A3	14.70	20.10	28.84	28.78	44.00	42.00	17.40	290.40	28.81	731.77	43.00	42.49	0.0026	0.10546	0.2168	1408	305.28
11/02/93	PS-A4	14.80	18.90	28.86	28.80	44.00	42.00	16.85	289.85	28.83	732.28	43.00	42.60	0.0026	0.10624	0.2167	1408	305.11
11/02/93	PS-A5	16.30	18.30	28.86	28.80	48.00	46.00	17.30	290.30	28.83	732.28	47.00	46.49	0.0026	0.09838	0.2173	1408	306.01
11/02/93	PS-A6	16.30	19.20	28.83	28.80	46.00	44.00	17.75	290.75	28.82	731.90	45.00	44.42	0.0023	0.11236	0.2159	1408	303.98
11/02/93	PS-A7	15.70	20.80	28.85	28.80	44.00	42.00	18.25	291.25	28.83	732.16	43.00	42.38	0.0028	0.09579	0.2159	1408	303.94
11/02/93	PS-A8	15.90	21.50	28.84	28.76	46.00	44.00	18.70	291.70	28.80	731.52	45.00	44.25	0.0026	0.10133	0.2147	1407	302.02
11/02/93	PS-A9	15.90	18.90	28.83	28.75	53.00	48.00	17.40	290.40	28.79	731.27	50.50	49.86	0.0025	0.08841	0.2120	1408	298.46
11/02/93	PS-A10	16.20	18.90	28.83	28.74	41.00	40.00	17.55	290.55	28.79	731.14	40.50	39.96	0.0025	0.11900	0.2184	1409	307.76
11/02/93	PS-A11	15.70	20.10	28.83	28.77	44.00	43.00	17.90	290.90	28.80	731.52	43.50	42.89	0.0027	0.10468	0.2183	1411	308.09
11/02/93	PS-A12	19.00	25.10	28.76	28.68	47.00	44.00	22.05	295.05	28.72	729.49	45.50	44.11	0.0023	0.11495	0.2144	1441	308.92
11/02/93	PS-A13	20.70	24.60	28.75	28.67	44.00	42.00	22.65	295.65	28.71	729.23	43.00	41.59	0.0026	0.09671	0.2069	1441	298.11
11/02/93	PS-P1	18.00	21.90	28.81	28.73	45.00	44.00	19.95	292.95	28.77	730.76	44.50	43.53	0.0027	0.09867	0.2171	1433	311.10
11/02/93	PS-P2	19.20	22.00	28.81	28.73	44.00	42.00	20.60	293.60	28.77	730.76	43.00	41.97	0.0028	0.09892	0.2155	1433	308.81
11/02/93	PS-P3	18.90	19.90	28.83	28.73	44.00	44.00	19.40	292.40	28.78	731.01	44.00	43.13	0.0025	0.11206	0.2195	1433	314.55
11/02/93	PS-P4	20.50	24.40	28.81	28.70	44.00	40.00	22.45	295.45	28.76	730.38	42.00	40.71	0.0027	0.10232	0.2103	1440	302.87
11/02/93	PS-P5	20.30	26.40	28.81	28.70	38.00	37.00	23.35	296.35	28.76	730.38	37.50	36.24	0.0026	0.12044	0.2149	1438	309.00
11/02/93	PS-P6	20.20	24.30	28.80	28.68	42.00	42.00	22.25	295.25	28.74	730.00	42.00	40.72	0.0028	0.10175	0.2167	1264	273.90
11/02/93	PS-P7	20.40	23.70	28.77	28.67	44.00	42.00	22.05	295.05	28.72	729.49	43.00	41.69	0.0026	0.10628	0.2141	1436	307.42
11/02/93	PS-P8	20.60	23.40	28.76	28.64	45.00	43.00	22.00	295.00	28.70	728.98	44.00	42.63	0.0028	0.09356	0.2135	1436	306.56
11/02/93	PS-P9	20.80	23.70	28.76	28.63	40.00	39.00	22.25	295.25	28.70	728.85	39.50	38.23	0.0024	0.12483	0.2158	1435	309.65
11/02/93	PS-P10	20.70	23.40	28.75	28.64	42.00	40.00	22.05	295.05	28.70	728.85	41.00	39.71	0.0026	0.09706	0.1985	1432	284.23

**TINKER AIR FORCE BASE – OKLAHOMA CITY, OKLAHOMA
PS-1 SAMPLER FLOW CALCULATION WORKSHEET**

**ENGINEERING – SCIENCE, INC.
FAIRFAX, VA**

* data entry from field data sheets

Start Date	Sampler S/N	Initial Temp. °C	Final Temp. °C	Initial Pressure in. Hg.	Final Pressure in. Hg.	Initial Mag. in. H ₂ O	Final Mag. in. H ₂ O	Avg. Temp. °C	Avg. Temp. Kelvin	Avg. Pressure in. Hg.	Avg. Pressure mm. Hg.	Avg. Mag. in. H ₂ O	Avg. Mag. in. H ₂ O	Std. Mag. in. H ₂ O	Sampler Slope	Sampler Intercept	Std. Flow m ³ /min.	Time min.	Total Std. Volume m ³
11/04/93	PS-A1	17.30	9.10	28.34	28.78	43.00	42.00	13.20	286.20	28.56	725.42	42.50	42.24	0.0026	0.10926	0.2190	1397	306.00	
11/04/93	PS-A2	18.90	8.60	28.33	28.83	42.00	42.00	13.75	286.75	28.58	725.93	42.00	41.69	0.0027	0.10489	0.2179	1397	304.43	
11/04/93	PS-A3	18.90	8.70	28.34	28.84	44.00	44.00	13.80	286.80	28.59	726.19	44.00	43.68	0.0026	0.10546	0.2200	1397	307.28	
11/04/93	PS-A4	20.50	7.60	28.34	28.85	44.00	47.00	14.05	287.05	28.60	726.31	45.50	45.14	0.0026	0.10624	0.2233	1397	311.94	
11/04/93	PS-A5	20.40	4.90	28.35	28.87	48.00	50.00	12.65	285.65	28.61	726.69	49.00	48.88	0.0026	0.09838	0.2235	1397	312.17	
11/04/93	PS-A6	20.80	7.60	28.36	28.87	46.00	49.00	14.20	287.20	28.62	726.82	47.50	47.13	0.0023	0.11236	0.2222	1397	310.46	
11/04/93	PS-A7	20.80	7.40	28.34	28.86	44.00	44.00	14.10	287.10	28.60	726.44	44.00	43.65	0.0028	0.09579	0.2195	1396	306.37	
11/04/93	PS-A8	22.00	7.30	28.33	28.86	46.00	46.00	14.65	287.65	28.60	726.31	46.00	45.54	0.0026	0.10133	0.2180	1394	303.84	
11/04/93	PS-A9	23.40	7.30	28.30	28.86	53.00	55.00	15.35	288.35	28.58	725.93	54.00	53.31	0.0025	0.08841	0.2205	1394	307.38	
11/04/93	PS-A10	23.20	7.60	28.30	28.85	41.00	42.00	15.40	288.40	28.58	725.81	41.50	40.95	0.0025	0.11900	0.2209	1392	307.48	
11/04/93	PS-A11	18.90	7.60	28.34	28.80	44.00	46.00	13.25	286.25	28.57	725.68	45.00	44.73	0.0027	0.10468	0.2232	1396	311.62	
11/04/93	PS-A12	26.60	9.10	28.30	28.76	47.00	46.00	17.85	290.85	28.53	724.66	46.50	45.43	0.0023	0.11495	0.2173	1409	306.24	
11/04/93	PS-A13	25.30	9.10	28.31	28.78	44.00	44.00	17.20	290.20	28.55	725.04	44.00	43.10	0.0026	0.09671	0.2109	1408	296.94	
11/04/93	PS-P1	23.00	9.30	28.33	28.86	45.00	45.00	16.15	289.15	28.60	726.31	45.00	44.32	0.0027	0.09867	0.2193	1387	304.12	
11/04/93	PS-P2	25.00	10.50	28.34	28.85	44.00	46.00	17.75	290.75	28.60	726.31	45.00	44.08	0.0028	0.09892	0.2214	1388	307.26	
11/04/93	PS-P3	25.90	10.10	28.33	28.85	44.00	44.00	18.00	291.00	28.59	726.19	44.00	43.05	0.0025	0.11206	0.2193	1387	304.18	
11/04/93	PS-P4	26.30	9.00	28.33	28.84	44.00	44.00	17.65	290.65	28.59	726.06	44.00	43.10	0.0027	0.10232	0.2167	1387	300.51	
11/04/93	PS-P5	28.90	9.00	28.33	28.82	38.00	40.00	18.95	291.95	28.58	725.81	39.00	38.02	0.0026	0.12044	0.2195	1403	307.98	
11/04/93	PS-P6	27.90	9.00	28.32	28.83	44.00	50.00	18.45	291.45	28.58	725.81	47.00	45.89	0.0028	0.10175	0.2313	1403	324.53	
11/04/93	PS-P7	28.80	9.40	28.33	28.81	44.00	45.00	19.10	292.10	28.57	725.68	44.50	43.35	0.0026	0.10628	0.2184	1400	305.73	
11/04/93	PS-P8	30.70	9.30	28.33	28.82	45.00	47.00	20.00	293.00	28.58	725.81	46.00	44.68	0.0028	0.09356	0.2192	1400	306.94	
11/04/93	PS-P9	28.90	9.00	28.32	28.84	40.00	40.00	18.95	291.95	28.58	725.93	40.00	39.00	0.0024	0.12483	0.2176	1400	304.65	
11/04/93	PS-P10	27.80	9.20	28.32	28.84	42.00	42.00	18.50	291.50	28.58	725.93	42.00	41.01	0.0026	0.09706	0.2018	1401	282.72	

**TINKER AIR FORCE BASE – OKLAHOMA CITY, OKLAHOMA
PS-1 SAMPLER FLOW CALCULATION WORKSHEET**

**ENGINEERING – SCIENCE, INC.
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Start Date	Sampler S/N	Initial Temp. °C	Final Temp. °C	Initial Pressure in. Hg.	Final Pressure in. Hg.	Initial Mag. in. H ₂ O	Final Mag. in. H ₂ O	Avg. Temp. °C	Avg. Temp. Kelvin	Avg. Pressure in. Hg.	Avg. Pressure mm. Hg.	Avg. Mag. in. H ₂ O	Avg. Mag. in. H ₂ O	Std. Mag. in. H ₂ O	Sampler Slope	Sampler Intercept	Std. Flow m ³ /min.	Time min.	Total Std. Volume m ³
11/06/93	PS-A1	1.00	1.00	28.94	28.76	43.00	42.00	1.00	274.00	28.85	732.79	42.50	44.57	0.0026	0.10926	0.2251	1439	323.91	
11/06/93	PS-A2	1.00	1.90	28.95	28.89	42.00	38.00	1.45	274.45	28.92	734.57	40.00	41.98	0.0027	0.10489	0.2187	1433	313.40	
11/06/93	PS-A3	1.00	1.50	29.01	28.91	44.00	43.00	1.25	274.25	28.96	735.58	43.50	45.75	0.0026	0.10546	0.2254	1433	322.95	
11/06/93	PS-A4	0.60	1.70	29.00	28.93	44.00	42.00	1.15	274.15	28.97	735.71	43.00	45.25	0.0026	0.10624	0.2236	1425	318.58	
11/06/93	PS-A5	0.40	1.40	29.07	28.95	48.00	46.00	0.90	273.90	29.01	736.85	47.00	49.58	0.0026	0.09838	0.2252	1424	320.75	
11/06/93	PS-A6	0.40	1.00	29.06	28.96	46.00	44.00	0.70	273.70	29.01	736.85	45.00	47.50	0.0023	0.11236	0.2231	1423	317.46	
11/06/93	PS-A7	0.40	1.00	29.14	28.96	44.00	44.00	0.70	273.70	29.05	737.87	44.00	46.51	0.0028	0.09579	0.2276	1421	323.36	
11/06/93	PS-A8	0.40	1.00	29.14	28.96	46.00	44.00	0.70	273.70	29.05	737.87	45.00	47.57	0.0026	0.10133	0.2232	1420	316.88	
11/06/93	PS-A9	1.30	1.00	29.12	28.96	53.00	48.00	1.15	274.15	29.04	737.62	50.50	53.28	0.0025	0.08841	0.2204	1419	312.79	
11/06/93	PS-A10	1.30	1.00	29.12	28.96	41.00	39.00	1.15	274.15	29.04	737.62	40.00	42.20	0.0025	0.11900	0.2240	1412	316.28	
11/06/93	PS-A11	1.00	1.00	28.93	28.85	44.00	44.00	1.00	274.00	28.89	733.81	44.00	46.20	0.0027	0.10468	0.2271	1433	325.47	
11/06/93	PS-A12	1.30	2.00	28.95	28.96	47.00	44.00	1.65	274.65	28.96	735.46	45.50	47.77	0.0023	0.11495	0.2226	1427	317.70	
11/06/93	PS-A13	1.20	2.00	29.06	28.74	44.00	42.00	1.60	274.60	28.90	734.06	43.00	45.07	0.0026	0.09671	0.2161	1426	308.17	
11/06/93	PS-P1	1.00	5.00	29.05	28.81	45.00	42.00	3.00	276.00	28.93	734.82	43.50	45.41	0.0027	0.09867	0.2222	1429	317.57	
11/06/93	PS-P2	0.40	5.00	29.11	28.84	44.00	41.00	2.70	275.70	28.98	735.97	42.50	44.48	0.0028	0.09892	0.2225	1427	317.51	
11/06/93	PS-P3	0.60	4.60	29.16	28.87	44.00	42.00	2.60	275.60	29.02	736.98	43.00	45.09	0.0025	0.11206	0.2244	1427	320.18	
11/06/93	PS-P4	0.90	3.50	29.12	28.87	44.00	45.00	2.20	275.20	29.00	736.47	44.50	46.70	0.0027	0.10232	0.2262	1425	322.34	
11/06/93	PS-P5	1.70	4.60	29.07	28.87	38.00	38.00	3.15	276.15	28.97	735.84	38.00	39.70	0.0026	0.12044	0.2239	1424	318.85	
11/06/93	PS-P6	3.00	4.70	29.06	28.89	44.00	44.00	3.85	276.85	28.98	735.97	44.00	45.86	0.0028	0.10175	0.2312	1424	329.26	
11/06/93	PS-P7	1.40	4.50	29.05	28.84	44.00	43.00	2.95	275.95	28.95	735.20	43.50	45.44	0.0026	0.10628	0.2238	1431	320.25	
11/06/93	PS-P8	1.70	4.50	29.07	28.80	45.00	40.00	3.10	276.10	28.94	734.95	42.50	44.36	0.0028	0.09356	0.2183	1427	311.57	
11/06/93	PS-P9	1.10	3.50	29.08	28.80	40.00	38.00	2.30	275.30	28.94	735.08	39.00	40.83	0.0024	0.12483	0.2220	1427	316.75	
11/06/93	PS-P10	1.30	3.80	29.06	28.83	42.00	40.00	2.55	275.55	28.95	735.20	41.00	42.89	0.0026	0.09706	0.2066	1421	293.59	

**TINKER AIR FORCE BASE - OKLAHOMA CITY, OKLAHOMA
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**ENGINEERING-SCIENCE, INC.
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Start Date	Sampler S/N	Initial Temp. °C	Final Temp. °C	Initial Pressure in. Hg.	Final Pressure in. Hg.	Initial Mag. in. H ₂ O	Final Mag. in. H ₂ O	Avg. Temp. °C	Avg. Temp. Kelvin	Avg. Pressure in. Hg.	Avg. Pressure mm. Hg.	Avg. Mag. in. H ₂ O	Std. Mag. in. H ₂ O	Sampler Slope	Sampler Intercept	Std. Flow m ³ /min.	Time min.	Total Std. Volume m ³
11/08/93	PS-A1	12.00	11.30	28.79	28.96	43.00	41.00	11.65	284.65	28.88	733.43	42.00	42.43	0.0026	0.10926	0.2195	1454	319.22
11/08/93	PS-A2	12.00	11.30	28.81	29.00	42.00	40.00	11.65	284.65	28.91	734.19	41.00	41.47	0.0027	0.10489	0.2173	1458	316.83
11/08/93	PS-A3	12.00	10.00	28.82	29.60	44.00	42.00	11.00	284.00	29.21	741.93	43.00	44.05	0.0026	0.10546	0.2209	1458	322.09
11/08/93	PS-A4	12.00	10.00	28.83	29.00	44.00	41.00	11.00	284.00	28.92	734.44	42.50	43.10	0.0026	0.10624	0.2180	1465	319.35
11/08/93	PS-A5	12.00	40.00	28.83	29.00	48.00	47.00	26.00	299.00	28.92	734.44	47.50	45.75	0.0026	0.09838	0.2154	1465	315.63
11/08/93	PS-A6	12.00	10.00	28.83	29.00	46.00	46.00	11.00	284.00	28.92	734.44	46.00	46.64	0.0023	0.11236	0.2211	1466	324.12
11/08/93	PS-A7	12.00	10.00	28.82	29.00	44.00	43.00	11.00	284.00	28.91	734.31	43.50	44.10	0.0028	0.09579	0.2207	1461	322.49
11/08/93	PS-A8	12.00	11.00	28.81	29.00	46.00	46.00	11.50	284.50	28.91	734.19	46.00	46.55	0.0026	0.10133	0.2205	1487	327.94
11/08/93	PS-A9	12.00	11.00	28.79	29.00	53.00	53.00	11.50	284.50	28.90	733.93	53.00	53.61	0.0025	0.08841	0.2213		0.00
11/08/93	PS-A10	12.00	12.00	28.79	29.00	41.00	40.00	12.00	285.00	28.90	733.93	40.50	40.89	0.0025	0.11900	0.2207	1495	330.02
11/08/93	PS-A11	12.00	10.00	28.81	28.98	44.00	45.00	11.00	284.00	28.90	733.93	44.50	45.09	0.0027	0.10468	0.2242	1457	326.63
11/08/93	PS-A12	12.00	10.00	28.78	29.00	47.00	47.00	11.00	284.00	28.89	733.81	47.00	47.62	0.0023	0.11495	0.2223	1480	328.98
11/08/93	PS-A13	12.00	10.00	28.78	29.00	44.00	44.00	11.00	284.00	28.89	733.81	44.00	44.58	0.0026	0.09671	0.2148	1483	318.55
11/08/93	PS-P1	12.00	12.00	28.79	29.00	45.00	44.00	12.00	285.00	28.90	733.93	44.50	44.93	0.0027	0.09867	0.2209	1499	331.17
11/08/93	PS-P2	12.00	11.00	28.79	29.00	44.00	41.00	11.50	284.50	28.90	733.93	42.50	42.99	0.0028	0.09892	0.2183	1500	327.52
11/08/93	PS-P3	12.00	11.00	28.79	29.00	44.00	43.00	11.50	284.50	28.90	733.93	43.50	44.00	0.0025	0.11206	0.2217	1503	333.17
11/08/93	PS-P4	12.00	11.00	28.79	29.00	44.00	43.00	11.50	284.50	28.90	733.93	43.50	44.00	0.0027	0.10232	0.2191	1505	329.68
11/08/93	PS-P5	12.00	11.00	28.80	29.00	38.00	38.00	11.50	284.50	28.90	734.06	38.00	38.44	0.0026	0.12044	0.2206	1499	330.72
11/08/93	PS-P6	12.00	11.00	28.80	29.00	44.00	43.00	11.50	284.50	28.90	734.06	43.50	44.01	0.0028	0.10175	0.2260	1507	340.56
11/08/93	PS-P7	12.00	11.00	28.80	29.00	44.00	42.00	11.50	284.50	28.90	734.06	43.00	43.50	0.0026	0.10628	0.2188	1510	330.35
11/08/93	PS-P8	12.00	11.00	28.80	29.00	45.00	45.00	11.50	284.50	28.90	734.06	45.00	45.53	0.0028	0.09356	0.2216	1513	335.31
11/08/93	PS-P9	12.00	12.00	28.80	29.00	40.00	38.00	12.00	285.00	28.90	734.06	39.00	39.39	0.0024	0.12483	0.2185	1519	331.95
11/08/93	PS-P10	12.00	12.00	28.80	29.00	42.00	40.00	12.00	285.00	28.90	734.06	41.00	41.41	0.0026	0.09706	0.2028	1523	306.88

Appendix G

Average, Maximum, and Minimum Sample Results

		E	124.1	124.10	124.11	124.12	124.19	124.2	124.3	124.4	124.5	124.6	124.7	124.8
		Cavg	Cavg	Cavg	Cavg	Cavg	Cavg	Cavg	Cavg	Cavg	Cavg	Cavg	Cavg	Cavg
BNA	A	Bis(2-ETHYLHEXYL) PHTHALATE	11109.4											
		PENTACHLOROPHENOL	348.428571											
		PHENOL	585.5											
	B	Bis(2-ETHYLHEXYL) PHTHALATE	111	58.4	88.133333	67.633333	123.522222	52.66	90.9	60.7	65.3	115.8	52	
		PENTACHLOROPHENOL			213.333333	127.5	246.5	236.833333					172.5	
		PHENOL			288.333333	348	333.25	961.75					349	
	C	Bis(2-ETHYLHEXYL) PHTHALATE	90.1	52.5	83	65.375	111.25	45.65	120.95		67.2	46.8	115	66.5
		PENTACHLOROPHENOL					211.666667	141.86						
		PHENOL					348	352.4						
	A	ARSENIC	3.402857					2.855	4.33		2.34			
		BARIIUM	397.1875				304.75	240.6	242.5		238.5			
		CADMIUM	13.973125				20.6575	25.196	5.911667		2.555			
		CHROMIUM, TOTAL	192.14375				822.025	414.8	145.366667		65.2			
		LEAD	47.1				98.925	50.46	61.2		13.05			
		MERCURY	0.269933				0.1605	0.3635	0.105		0.167			
		NICKEL	43.8075				425.25	514.14	194.533333		24.8			
		SELENIUM	1.3246											
		SILVER	2.7034											
		ZINC	104.2625				8.95	16.072	6.296667		1.52			
	B	ARSENIC	0.976	2.45	4.576111	2.618	2.667273	3.455714	0.789	2.625	3.13	3.67	2.42	3.5325
		BARIIUM	41.1	196.48	217.433333	420	418.090909	323.311111	63.3	170	386.55	60.7	295.5	304.76
		CADMIUM	0.546	2.291667	2.1245	2.1245		2.2			0.392			0.636
		CHROMIUM, TOTAL	4.45	13.666	19.356667	20.31	66.079091	33.011111	6.61	11.33	21.225	13.3	21.325	10.874
		LEAD	1.41	3.352	7.02	4.245714	7.373636	4.020778	1.805	3.64	2.625	4.64	4.32	4.042
		MERCURY												
		NICKEL	2.49	8.382	10.891111	19.442857	11.553636	14.083333	2.195	10.68	11.055	9.29	5.525	7.942
		SELENIUM					0.6252	0.715			0.812	0.648		
		SILVER												
		ZINC	4.23	10.604	16.731111	12.5	17.609091	14.301111	20.82	13.65	14.61	12.6	10.18	11.082
	C	ARSENIC	2.43	2.71	4.34	3.896	2.39625	5.473333	1.185	3.075	3.075	1.63	1.12	3.1375
		BARIIUM	4710	138.34	31.8	456.92	283.97	402	86.4	40.25	37.4	270	164.5	
		CADMIUM		1.92		0.704							0.7295	
		CHROMIUM, TOTAL	4.16	10.06	3.96	8.808	9.5578	17.283333	4.6	12.96	10.095	6.41	8.2475	
		LEAD	0.809	2.7264	2.81	3.6638	4.3669	9.543333	0.944	3.805	3.475	7.87	3.6025	
		MERCURY												
		NICKEL	5.08	5.404	2.68	7.15	8.5	21.916667	6.98	12.965	7.6	2.14	6.135	
		SELENIUM		0.24			0.713667	0.712						
		SILVER												
		ZINC	7.16	6.734	3.45	9.84	10.751111	28.15	6.085	16.2	10.4	5.06	7.1925	

VOA	A	E	124.1	124.10	124.11	124.12	124.19	124.2	124.3	124.4	124.5	124.6	124.7	124.8
		Cavg	Cavg	Cavg	Cavg	Cavg	Cavg	Cavg	Cavg	Cavg	Cavg	Cavg	Cavg	Cavg
	ACETONE	346.4375						42	35.333333		33			
	METHYLENE CHLORIDE	13.6						9.9		12				
	TETRACHLOROETHYLENE(PCE)	36.933333					2.4	4.475		4.65			12.75	
	TOLUENE	2297.06								170			3.1	
B	ACETONE			34.4	34	38.2	71.5	515.888889		2590	223	26	62	28
	METHYLENE CHLORIDE		22	7.275	14.2625	9.15	10.666667	15.3875		60	19.8	10	22	10
	TETRACHLOROETHYLENE(PCE)			6.15		33	68	2.075			3.8			
	TOLUENE			1.2		1.566667	7.4	118.342857		7	3.3	1.1		2.3
C	ACETONE			38.5	41	52.2	119	46.95			27	47.5	270	66
	METHYLENE CHLORIDE		22	10.125	4.4	10.96	9.35	3.48		35	12.5	9.25		
	TETRACHLOROETHYLENE(PCE)			3.666667	1.6	1.3	6.2							10.4
	TOLUENE			1.9		1.633333		1.566667			1.7			

		124.9	RCP1	S32.1	S32.2	S32.3	S32.4	S32.5	S32.6	S32.8
BNA	A	Cavg	Cavg	Cavg	Cavg	Cavg	Cavg	Cavg	Cavg	Cavg
	Bis(2-ETHYLHEXYL) PHTHALATE	46	1975	220		235		37	114	251.08
	PENTACHLOROPHENOL							177.333333	200	
	PHENOL	302						308.666667	410	
	Bis(2-ETHYLHEXYL) PHTHALATE		740.75	81.475	66.466667	97.075	122.8	91.333333		100.528571
	PENTACHLOROPHENOL		107.5					160.5		
	PHENOL		448.5					244.5		
	Bis(2-ETHYLHEXYL) PHTHALATE			120.5	57.4	135	58.333333			67.433333
	PENTACHLOROPHENOL									
	PHENOL									
Metals	A									205
	ARSENIC	3	1.805	2.97		4.15	3.26	3.816667	2.47	2.01
	BARIIUM	397	303.5	252		286	374	219.666667	258	311.5
	CADMIUM		36.95	2.76		2.13	0.842	0.989	4.83	6.914
	CHROMIUM, TOTAL	26.6	156.95	92.4		52.2	19.2	15.1	118	601.216667
	LEAD	7.71	69.6	25		12.4	5.37	5.106667	32.2	25.983333
	MERCURY		0.1445	0.297				0.123		0.2372
	NICKEL	13.9	81.45	25.6		35		13.5	24.6	44.75
	SELENIUM	0.535						0.556		0.594
	SILVER	0.214	4.53	1.91		1.06		0.556	2.14	3.646
	ZINC	17.9	56.5	94.1		31.9	17.9	15.766667	33.1	33.883333
	ARSENIC		2.5225	3.245	9.576667	5.032	6.253333	3.2		2.430909
	BARIIUM		477.25	275.25	298.666667	80.64	199.257143	171.8		329.246667
	CADMIUM		7.975			0.764	0.55275	1.523333		17.517
	CHROMIUM, TOTAL		123.825	23.225	17.556667	26.5	15.992857	13.16		219.352
	LEAD		11.8325	7.965	5.323333	8.366	4.938571	5.8525		3.654
	MERCURY		0.191							
	NICKEL		57.425	15.4925	21.223333	20.92	12.09	9.4575		40.016667
	SELENIUM		0.736	0.584		0.561	0.788667	0.868		0.698
	SILVER		1.524					0.7195		0.4045
	ZINC		24.25	22.65	65.933333	44.84	15.49	12.1175		16.667333
	ARSENIC		3.92	1.31		1.17	1.915	1.95		3.558947
	BARIIUM		116.5	168.825		40.5	63.9	40.05		51.467857
	CADMIUM					102	0.773	0.494333		
	CHROMIUM, TOTAL		8.55	8.1575	27.485	10.63	6.5175			13.812857
	LEAD		3.455	3.1625	3.73	3.345	1.08625			2.512429
	MERCURY									
	NICKEL		4.46	7.0925	51.255	8.07	4.7025			5.68
	SELENIUM						0.576			0.6054
	SILVER									0.117
	ZINC		5.885	7.9425	56.3	10.34	5.4475			5.227037

VOA	A	124.9 Cavg	RCP1 Cavg	S32.1 Cavg	S32.2 Cavg	S32.3 Cavg	S32.4 Cavg	S32.5 Cavg	S32.6 Cavg	S32.8 Cavg
	ACETONE	16	6600							
	METHYLENE CHLORIDE	1.2	190	9.1		10	14	6.25		70.666667
	TETRACHLOROETHYLENE(PCE)	10	2.9	7.9		7.8	3.7	3.7		15.3
	TOLUENE	5.8	24000				1.9	3.9		2.2
B	ACETONE		392.5	40.333333	39.666667	80.6	88.571429	87.5		2.65
	METHYLENE CHLORIDE			22.5	11.233333	9.3	15.533333	16.5		47.733333
	TETRACHLOROETHYLENE(PCE)							1.4		20.738462
	TOLUENE		627.5	1.4		1.15	1.8	2.1		3.266667
C	ACETONE	57		48.75		91	563.5	61.25		102.571429
	METHYLENE CHLORIDE	13		17.75		7.4	20.4	21		17.204
	TETRACHLOROETHYLENE(PCE)							1.6		1.766667
	TOLUENE			1.4				2.05		2.714286

	S32.4	S32.5	S32.6	S32.8
BNA				
A	Cmax	Cmax	Cmax	Cmax
bis(2-ETHYLHEXYL) PHTHALATE	37	66	114	578
PENTACHLOROPHENOL		210	200	
PHENOL		340	410	
B				
bis(2-ETHYLHEXYL) PHTHALATE	270	99		160
PENTACHLOROPHENOL		250		
PHENOL		280		
C				
bis(2-ETHYLHEXYL) PHTHALATE	69			150
PENTACHLOROPHENOL				
PHENOL				205
Metals				
A				
ARSENIC	3.26	4.98	2.47	3.04
BARIUM	374	285	258	428
CADMIUM	0.842	0.989	4.83	19.4
CHROMIUM, TOTAL	19.2	17.4	118	3050
LEAD	5.37	5.98	32.2	48.1
MERCURY		0.123		0.415
NICKEL	13.5	14.7	24.6	63.3
SELENIUM		0.556		0.638
SILVER		0.556	2.14	8.74
ZINC	17.9	17.4	33.1	41.6
B				
ARSENIC	20.2	4.52		4.3
BARIUM	371	357		2240
CADMIUM	0.893	1.79		50.5
CHROMIUM, TOTAL	27.7	21.6		3000
LEAD	11.8	8.58		7.39
MERCURY				
NICKEL	21.7	16.8		285
SELENIUM		0.868		0.826
SILVER		1.33		0.46
ZINC	27	23.3		52.3
C				
ARSENIC	1.96			7.59
BARIUM	64			136
CADMIUM	0.576			
CHROMIUM, TOTAL	13.8			99.8
LEAD	1.6			8.52
MERCURY				
NICKEL	5.76			15.1
SELENIUM	0.576			0.692
SILVER				0.117
ZINC	6.91			10.9

VOA		S32.4	S32.5	S32.6	S32.8
A	ACETONE	58	130		110
	METHYLENE CHLORIDE	14	6.3		55
	TETRACHLOROETHYLENE(PCE)	3.7	6.1		2.6
	TOLUENE	1.9	4.4		4.2
B	ACETONE	240	120		100
	METHYLENE CHLORIDE	31	28		56
	TETRACHLOROETHYLENE(PCE)		1.4		
	TOLUENE	1.8	2.1		4.5
C	ACETONE	76			1100
	METHYLENE CHLORIDE	31			56
	TETRACHLOROETHYLENE(PCE)	1.6			2.8
	TOLUENE	2.3			4.6

VOA	A	B	C	E	124.1	124.10	124.11	124.12	124.19	124.2	124.3	124.4	124.5	124.6	124.7	124.8	124.9	RCP1	S32.1	S32.2	S32.3	
				Cmin	Cmin	Cmin	Cmin	Cmin	Cmin	Cmin	Cmin	Cmin	Cmin	Cmin	Cmin	Cmin	Cmin	Cmin	Cmin	Cmin	Cmin	Cmin
	ACETONE	ACETONE	ACETONE	15					42	13	12		30				16	6600				
	METHYLENE CHLORIDE	METHYLENE CHLORIDE	METHYLENE CHLORIDE	14						16	8.7		15				1.2	190		9.1		10
	TETRACHLOROETHYLENE(PCE)	TETRACHLOROETHYLENE(PCE)	TETRACHLOROETHYLENE(PCE)	6.8					1.4	1.1	2		7.5				10	2.9		7.9		7.8
	TOLUENE	TOLUENE	TOLUENE	2.3							170		3.1				5.8	24000				
	ACETONE	ACETONE	ACETONE		11	17	29	14	38	12		980	56	26	62	21		150	19	24	35	
	METHYLENE CHLORIDE	METHYLENE CHLORIDE	METHYLENE CHLORIDE		3.3	4.5	2.5	6	1.2			60	9.6	10	22	7		150	11	8.7	4	
	TETRACHLOROETHYLENE(PCE)	TETRACHLOROETHYLENE(PCE)	TETRACHLOROETHYLENE(PCE)		4.9		3.3	68	1.3				3.8									
	TOLUENE	TOLUENE	TOLUENE		1.2		1.4	7.4	1.4			7	3.3	1.1		2.3						1.1
	ACETONE	ACETONE	ACETONE		26	41	12	16	7.7		35		26	37	270	34	51	55	1.4	24	32	27
	METHYLENE CHLORIDE	METHYLENE CHLORIDE	METHYLENE CHLORIDE	22	4.3	4.4	3.8	7.9	1.5				12	8.5		9.2	13		10	7.3	8.8	
	TETRACHLOROETHYLENE(PCE)	TETRACHLOROETHYLENE(PCE)	TETRACHLOROETHYLENE(PCE)		1.3	1.6	1.3	6.2														
	TOLUENE	TOLUENE	TOLUENE		1.8		1.3			1.2			1.5						1.4			

	S32.4	S32.5	S32.6	S32.8
	Cmin	Cmin	Cmin	Cmin
BNA				
A				
bis(2-ETHYLHEXYL) PHTHALATE	37	41	114	72.7
PENTACHLOROPHENOL		151	200	
PHENOL		260	410	
B				
bis(2-ETHYLHEXYL) PHTHALATE	46	85		49.7
PENTACHLOROPHENOL		102		
PHENOL		168		
C				
bis(2-ETHYLHEXYL) PHTHALATE	49			41.7
PENTACHLOROPHENOL				
PHENOL				205
Metals				
A				
ARSENIC	3.26	2.44	2.47	1.14
BARIUM	374	134	258	199
CADMIUM	0.842	0.989	4.83	1.66
CHROMIUM, TOTAL	19.2	12.3	118	23.1
LEAD	5.37	3.78	32.2	4.4
MERCURY		0.123		0.117
NICKEL	13.5	7.89	24.6	11.1
SELENIUM		0.556		0.55
SILVER		0.556	2.14	1.06
ZINC	17.9	12.8	33.1	14.4
B				
ARSENIC	2.41	1.61		1.23
BARIUM	34.2	38.2		34.8
CADMIUM	0.43	1.09		0.491
CHROMIUM, TOTAL	5.6	6.44		5.33
LEAD	2.15	2.35		1.21
MERCURY				
NICKEL	5.27	4.96		4.48
SELENIUM		0.868		0.576
SILVER		0.109		0.349
ZINC	5.06	6.44		4.48
C				
ARSENIC	1.94			1.19
BARIUM	22.2			17.4
CADMIUM	0.451			
CHROMIUM, TOTAL	2.28			2.06
LEAD	0.456			0.355
MERCURY				
NICKEL	3.88			2.74
SELENIUM	0.576			0.553
SILVER				0.117
ZINC	3.54			2.86

VOA	A	S32.4 Cmin	S32.5 Cmin	S32.6 Cmin	S32.8 Cmin
	ACETONE	58	56		16
	METHYLENE CHLORIDE	14	6.2		1.7
	TETRACHLOROETHYLENE(PCE)	3.7	1.3		1.8
	TOLUENE	1.9	3.4		1.1
B	ACETONE	30	55		12
	METHYLENE CHLORIDE	6	5		9.3
	TETRACHLOROETHYLENE(PCE)		1.4		
	TOLUENE	1.8	2.1		1.1
C	ACETONE	34			21
	METHYLENE CHLORIDE	10			3
	TETRACHLOROETHYLENE(PCE)	1.6			1.3
	TOLUENE	1.8			1.2

Appendix I

Soil Gas Data Sheets

Analysis Run Log for Soil Gas VOC by GC PID/FID

GC Log Number	Sample ID	TIME
09239301	Blank	0832
09239302	Check STD 3.0	0856
09239304	SWT 32.4 SG1	1637
09239305	SWT 32.4 SG1A	1710
09239306	SWT 32.4 SG2	1733
09239307	SWT 32.4 SG2A	1755
09239308	SWT 32.4 SG3	1854
09239309	SWT 32.4 SG4	1923
09239310	SWT 32.4 SG3X	2012 1946
09239311	Blank	2010
09239312	Check STD 3.0	2033
09249301	Blank	
09249302	Check STD 3.0	
09249303	SWT 32.4 SG5	1106
09249304	SWT 32.4 SG6	1142
09249305	SWT 32.4 SG7	1211
09249306	SWT 32.4 SG8	1247
09249307	SWT 32.4 SG9	1317
09249308	SWT 32.4 SG10	1357
09249309	SWT 32.4 SG5B	1425
09249310	SWT 32.4 SG11	1648
09249311	SWT 32.4 SG12	1710
09249312	SWT 32.2 SG1	1731
09249313	SWT 32.2 SG1A	1800
09249314	SWT 32.2 SG2	1832
09249315	Blank	1858
09259305	Check STD 2.0	1925
09259301	Blank	0954
09259302	Check STD 2.0	1042
09259303	SWT 32.2 SG1	1133
09259304	SWT 32.2 SG2	1205

Analysis Run Log for Soil Gas VOC by GC PID/FID

GC Log Number	Sample ID	TIME	
09249305	SWT 32.6 SG1	1417	
09259306	SWT 32.6 SG2	1444	
09259307	SWT 32.6 SG5	1511	
09259308	SWT 32.5 SG2	1533	
09259309	IWT 24.11 SG5	1558	
09259310	Blank	1819	
09259311	Check STD	1840	
09279301	Blank	0748	
09279302	Check STD		
09279303	SWT 32.5 SG5	1119	
09279304	IWT 24.11 SG6	1152	
09279305	RCP1 SG2	1403	TCE
09279306	RCP1 SG1	1439	BTEX
09279307	RCP1 SG1 1:10	1508	BTEX
09279308	RCP1 SG2 1:5	1543	
09279309	RCP1 SG3	1630	TCE
09279310	RCP1 SG4 HS	1653	BTEX & TCE
09279311	SWT 32.1 SG1	1824	
09279312	SWT 32.1 SG2	1858	
09279313	SWT 32.1 SG3	1920	
09279314	SWT 32.1 SG5 Dup	1948	
09279315	Blank Ambient	2011	
09279316	Check STD 5 ppm	2033	
09289301	Blank	0803	
09289302	Check STD	1535	
09289303	RCP1 SG2 1:5	0954	
09289304	VO N		
09289305	RCP1 SG4 HS 1:10	1110	BTEX
09289306	IWT 24.19 SG9	1435	BTEX & TCE
09289307	IWT 24.19 SG7 1:10	1520	BTEX & TCE
09289308	IWT 24.19 SG9 1:5	1641	BTEX

09279302

TCE
BTEX
BTEX
TCE
BTEX & TCE

Analysis Run Log for Soil Gas VOC by GC PID/FID

GC Log Number		Sample ID			TIME	
092993	16	IWT 24.19	SG 54	140	1740	BTEX & TCE
092993	17	IWT 24.19	SG 54	1:50	1810	BTEX & TCE
092993	18	IWT 24.19	SG 4	1:10	1830	BTEX & TCE
092993	19	IWT 24.19	SG 4	1:10	1855	
092993	20	IWT 24.19	SG 6	1:10	1915	
092993	21	ABORT				
092993	22	Check			1945	
092993	23	Blank			2015	
093093	01	Blank			0781	
093093	02	Check STD 5 ppm			0820	
093093	03	IWT 24.19	SG 3	10	0857	
093093	04	IWT 24.19	SG 5	1:50	0922	
093093	05	IWT 24.19	SG 3	1:250	0945	
093093	06	IWT 24.19	SG 2	1:10	1015	
093093	07	SWT 32.8	SG 16		1127	
093093	08	SWT 32.8	SG 17		1149	
093093	09	SWT 32.8	SG 55		1214	
093093	10	SWT 32.8	SG 18		1552	
093093	11	SWT 32.8	SG 19		1618	
093093	12	SWT 32.8	SG 20		1639	
093093	13	SWT 32.8	SG 21		1705	
093093	14	SWT 32.8	SG 22		1757	BTEX & TCE
093093	15	SWT 32.8	SG 23		1812	
100193	01	Blank			0753	
100193	02	Check STD 10 ppm			0815	
100193	03	Check STD 5 ppm			0849	
100193	04	Check STD 2 ppm			0911	
100193	05	Check STD 1 ppm			0933	
100193	06	IWT 24.10	SG 1		1016	
100193	07	IWT 24.10	SG 2		1037	
100193	08	IWT 24.10	SG 3		1100	

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Analysis Run Log for Soil Gas VOC by GC PID/FID

GC Log Number	Sample ID	TIME	
10019309	IWT 24.10 SG4	1126	
10019310	IWT 24.10 SG5	1152	
10019311	IWT 24.10 SG6	1229	
10019312	IWT 24.10 SG6	1251	
10019313	IWT 24.10 SG6	1312	
10019314	IWT 24.11 SG3	1333	
10019315	422 Audit 10 AM	1358	TCE
10019316	422 Audit 5 AM	1419	TCE
10019317	422 Audit 2 PM	1441	TCE
10019318	422 Audit 1 AM	1503	TCE
10019319	IWT 24.12 SG2	1524	
10019320	IWT 24.12 SG3	1545	
10019321	IWT 24.12 SG4	1606	
10019322	IWT 24.12 SG5	1649	
10019323	Water Headspace		
10019324	Check STD 5 ppm	1856	
10029301	BTEX 10 ppm	0834	BTEX
10029302	BTEX 5 ppm	0901	BTEX
10029303	BTEX 2 ppm	0936	BTEX
10029304	BTEX 1 ppm	0958	BTEX
10029305	BTEX 0.5 ppm	1020	BTEX
10029306	BTEX 0.2 ppm	1041	BTEX
10029307	BTEX 0.1 ppm	1104	BTEX
10039301	Blank	1002	
10039302	Check STD 5 ppm	1029	
10039303	IWT 24.12 SG7	1048	
10039304	IWT 24.12 SG6	1114	
10039305	SWT 32.8 SG1	1138	
10039306	SWT 32.8 SG2	1238	
10039307	SWT 32.8 SG3	1311	
10039308	SWT 32.8 SG5	1333	

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JKER-8

Analysis Run Log for Soil Gas VOC by GC PID/FID

GC Log Number	Sample ID	TIME	
MACP-8 10039309	SWT 32.8 SG4	1355	-
10039310	SWT 32.8 SG5	1435	
10039311	SWT 32.8 SG5/10	1456	
10039312	SWT 32.8 SG5/100	1540	
10039313	SWT 32.8 SG5/1000	1548	
10039314	SWT 32.8 SG6	1557	BTEX Toluene
10039315	SWT 32.8 SG7	1618	
10039316	SWT 32.8 SG7/10	1642	
10039317	SWT 32.8 SG8	1704	
10039318	SWT 32.8 SG9	1727	BTEX + TCE
10039319	SWT 32.8 SG9/10	1752	BTEX + TCE
10039320	SWT 32.8 SG10	1817	
10039321	SWT 32.8 SG11	1838	
10039322	SWT 32.8 SG12	1900	
10039323	Blank Amb. Air	1921	
10039324	Check STD 5 ppm	1942	
10039325			
TINKER-8 10049301	BTEX 4 ppm	0840	Above
10049302	BTEX 4 ppm	0859	Above
10049303	BTEX 4 ppm	0822	BTEX
10049304	Check STD 5 ppm	0858	
10049305	Blank	0932	
10049306	SWT 32.8 SG12D	1000	
10049301	Blank	0843	
10049302	Check STD 5 ppm	0904	
10049303	Tubing Blank	0943	
10049304	PWT 24.6 SG2	1018	
10049305	PWT 24.6 SG3	1040	
10049306	PWT 24.6 SG58	1111	
10049307	MEX 9.11 ppm	1135	
10049308	PWT 24.6 SG4	1208	

Analysis Run Log for Soil Gas VOC by GC PID/FID

GC Log Number	Sample ID	TIME
10059309	IWT 24.6 SG1	1315
10059310	IWT 24.5 SG3	1338
10059311	IWT 24.5 SG5	1416
10059312	IWT 24.5 SG4	1443
10059313	IWT 24.12 SG8	1626
10059314	IWT 24.12 SG9	1647
10059315	IWT 24.12 SG10	1709
10059316	IWT 24.12 SG59	1730
10059317	IWT 24.12 SG11	1755
10059318	IWT 24.12 SG12	1817
10059319	Blank	
10059320	check STD 5 ppm	
10059319	IWT 24.12 SG11	1850
10059320	Blank	1911
10059321	check STD 5 ppm	1932
100693.01	Blank	0845
100693.02	check STD 5 ppm	0910
100693.03	IWT 24.7 SG1	1020
100693.04	IWT 24.7 SG2	1145
100693.05	IWT 24.7 SG3	1210
100693.06	IWT 24.7 SG4	1230
100693.07	IWT 24.7 SG60	1255
100693.08	IWT 24.8 SG1	1545
100693.09	IWT 24.8 SG2	1610
100693.10	ABORT	
100693.11	IWT 24.8 SG2 1:5	1635
100693.12	IWT 24.8 SG3	1700
100693.13	IWT 24.8 SG3 D	1730
100693.14	IWT 24.8 SG3 1:10	1750
100693.15	IWT 24.8 SG4	1815
100693.16	IWT 24.8 SG5	1835

Analysis Run Log for Soil Gas VOC by GC PID/FID

GC Log Number	Sample ID	TIME	
100693-17	IWT 24.8566	1900	
100693-18	IWT 24.8567	1925	
100693-19	IWT 24.8567 1:5	1945	
100693-20	IWT 24.85661	2005	
100693-21	CHK STD	2030	
100693-22	Blank	2050	
100693-23	Blank		
100793-01	Blank	0930	
100793-02	CHK STD 5ppm	0952	
100793-03	IWT 24.9563	1020	
100793-04	IWT 24.9562	1043	
100793-05	IWT 24.9561	1105	TCE
100793-06	IWT 24.9564	1125	
100793-07	IWT 24.9562	1145	
100793-08	IWT 24.8569	1245	
100793-09	IWT 24.8568	1305	
100793-10	IWT 24.11564	1330	
100793-11	IWT 24.11562	1350	
100793-12	IWT 24.11564	1525	
100793-13	IWT 24.11567	1555	
100793-14	SWT 32.3564	1650	
100793-15	SWT 32.3563	1750	
100793-16	CHK STD	1815	
100793-17	Blank	1850	
10119301	Blank	1117	
10119302	Blank	1124	
10119303	Blank	1143	
10119304	Blank	1203	
10119305	Check STD 5ppm	1225	
10119306	Check STD 2ppm	1247	
10119307	IWT 24.2564	1309	TCE

Analysis Run Log for Soil Gas VOC by GC PID/FID

GC Log Number	Sample ID	TIME
10119308	IWT 24.2 SG6	1342 TCE
10119309	IWT 24.2 SG6 1:10	1428 TCE
10119310	IWT 24.2 SG6 1:10	1450 PE TCE
⊗ 10119311	IWT 24.2 SG8	1514 TCE
⊗ 10119312	IWT 24.2 SG7	1538 TCE
⊗ 10119313	IWT 24.2 SG7/5	1559 TCE
10119314	IWT 24.2 SG63	1620 TCE
10119315	IWT 24.2 SG63/10	1640 TCE
10119316	RCP SG9	1704 TCE
10119317	RCP SG10	1725 Toluene
10119318	IWT 24.2 SG5	1840 TCE STEK
10119320	IWT 24.2 SG5/2	1901 TCE STEK
10119321	IWT 24.2 SG3	1925 TCE STEK
10119322	IWT 24.2 SG3/5	1946
10119323	IWT 24.2 SG32	2008 TCE
10119324	IWT 24.2 SG1	2029 TCE
10119325	Blank	2051
10119326	Check STD 2 ppm	2116
10129301	Blank	0812
10129302	Check STD 2 ppm	1012
10129302	Blank	0823
10129303	Blend 2 10 ppm L	0843
10129304	Blend 2 5 ppm L	0908
10129305	Blend 2 2 ppm L	0929
10129306	Blend 2 2 ppm M	0951
10129307	Blend 2 1 ppm M	1013
10129308	IWT 24.3 SG1	1035
10129309	IWT 24.3 SG5	1056
10129310	IWT 24.3 SG6	1118
10129311	IWT 24.3 SG7	1141 TCE + Toluene
10129312	IWT 24.3 SG64	1203

L- PID on low power

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Analysis Run Log for Soil Gas VOC by GC PID/FID

GC Log Number	Sample ID	TIME	
10129313	IWT 24.3 SG 2	1224	
10129314	IWT 24.3 SG 2 D	1245	
10129315	IWT 24.3 SG 3	1306	Baked out
10129316	IWT 24.3 SG 4	1404	Column TCE + STEK
10129317	IWT 24.3 SG 1 1:5	1427	
10129318	IWT 24.3 SG 5 1:5	1448	
10129319	IWT 24.2 SG 11	1510	TCE + STEK
10129320	IWT 24.2 SG 14	1533	TCE + STEK
10129321	IWT 24.2 SG 12	1557	TCE + STEK
10129322	IWT 24.2 SG 13	1615	TCE + STEK
10129323	IWT 24.3 SG 3 1:50	1642	TCE + STEK
10129324	IWT 24.3 SG 3 1:10	1704	TCE + STEK
10129325	Air Blank	1727	
10129326	SWT 32.82 SG 23	1734	
10129327	IWT 24.3 SG 9	1801	TCE
10129328	24.4 IWT 24.3 SG 9 1:5	1829	
10129329	24.4 IWT 24.3 SG 10	1854	Strong ped R
10129330	IWT 24.3 SG 65	1914	
10129331	Blank	1947	
10129332	Check STD 2 ppm	2012	
10129301	Blank	0757	
10129302	Blank	0805	
10139301	Blank	0843	
10139302	Blank	0903	
10139303	Check STD 2 ppm	0925	
10139304	AB STD 5 ppm	1109	
10139305	AB STD 2 ppm	1130	
10139306	AB STD 1 ppm	1153	
10139307	AB STD 0.5 ppm	1217	
10139308	Check STD 2 ppm	1257	

Analysis Run Log for Soil Gas VOC by GC PID/FID

GC Log Number	Sample ID	TIME	
10139309	AB STD 5 ppm	1320	
10139310	AB STD 2 ppm	1341	
10139311	AB STD 1 ppm	1402	
10139312	AB STD 0.5 ppm	1424	
10139312	AB STD 0.2 ppm		
10139313	IWT 24.3 SG 10	1506	TCE
10139314	IWT 24.5 SG 7B	1527	
10139315	IWT 24.5 SG 8	1611	
⊗ 10139316	IWT 24.1 SG 1	1640	TCE
⊗ 10139317	IWT 24.1 SG 66	1703	TCE
⊗ 10139318	IWT 24.1 SG 2	1748	TCE
⊗ 10139319	IWT 24.1 SG 2-2	1809	
⊗ 10139320	IWT 24.1 SG 3	1832	TCE
10139321	IWT 24.5 SG 1	1853	TCE
10139322	IWT 24.5 SG 2	1929	TCE
10139323	IWT 24.3 SG 9	1953	TCE
10139324	IWT 24.3 SG 10	2014	TCE
10139325	Blank	2057	
10139326	Check STD 2 ppm	2058	
10149301	Blank	0817	
10149302	Blank	0841	
10149303	Check STD 2 ppm	1054	
File has 507 10149304	IWT 24.3 SG 9/5	1142	TCE
10149305	IWT 24.3 SG 10/5	1314	TCE
10149306	IWT 24.3 SG 11	1336	TCE
10149307	IWT 24.3 SG 12	1400	
10149308	IWT 24.3 SG 13	1421	TCE
10149309	IWT 24.2 SG 15	1446	TCE
10149310	IWT 24.2 SG 16	1527	
10149311	IWT 24.2 SG 17	1549	TCE
10149312	IWT 24.2 SG 17/5	1619	

Analysis Run Log for Soil Gas VOC by GC PID/FID

GC Log Number	Sample ID	TIME	
10149313	IWT 24.2 SG 12/15	1647	
10149314	IWT 24.3 SG 13/2	1710	TCE
10149315	IWT 24.3 SG 2/2	1731	
10149316	IWT 24.3 SG 11/10	1752	TCE
10149317	IWT 24.3 SG 11/50	1813	
10149318	Blank	1838	
10149319	Check STD 2 ppm	1900	
10149322	Check STD 2 ppm	0814	
10159301	Check STD 2 ppm	0842	ABX
10159302	Blank	0903	
10159303	IWT 24.2 SG 65	0926	(SG 10) TCE
10159304	IWT 24.2 SG 18	0954	TCE
10159305	IWT 24.2 SG 19	1015	TCE
10159306	IWT 24.2 SG 67	1036	TCE
10159307	IWT 24.2 SG 20	1104	TCE
10159308	IWT 24.2 SG 21	1126	
10159309	IWT 24.1 SG 5	1151	TCE
10159310	IWT 24.1 SG 6	1212	TCE
10159311	IWT 24.1 SG 7	1236	TCE
10159312	Switch to 1020 integration using remote start.		
10159304	IWT 24.2 SG 22	1647	
10159302	IWT 24.2 SG 23	1708	
10159303	IWT 24.2 SG 24	1738	TCE
10159304	IWT 24.2 SG 25	1759	TCE
10159305	IWT 24.2 SG 26	1821	
10159306	IWT 24.2 SG 68	1845	TCE
10159307	IWT 24.3 SG 14	1906	TCE
10159308	Blank	1928	
10159309	Check STD 2 ppm	1950	

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Analysis Run Log for Soil Gas VOC by GC PID/FID

TIME: 11:00 AM
DATE: 10/16/93

GC Log Number	Sample ID	TIME	
10169301	Blank	0920	
10169302	AB STD 5 ppm	0943	⊗
10169303	AB STD 2 ppm	0910	⊗
10169304	AB STD 1 ppm	0944	⊗
10169305	IWT 24.2 SG 15	1005	---
10169306	REP SG 5	1028	
10169308	REP SG 6	1050	
10169309	REP SG 8	1112	TCE
10169310	REP SG 7	1133	TCE
10169311	IWT 24.19 SG 26	1155	TCE
10169312	IWT 24.19 SG 26/10	1217	TCE
10169313	IWT 24.19 SG 27	1238	
10169314	IWT 24.19 SG 27/50	1300	TCE
10169315	IWT 24.19 SG 28	1322	TCE
10169316	IWT 24.19 SG 28/10	1347	TCE
10169317	IWT 24.19 SG 25	1408	TCE
10169318	IWT 24.19 SG 25/10	1430	TCE
10169319	IWT 24.19 SG 67/50	1451	TCE
10169320	IWT 24.19 SG 67/50	1505	TCE
10169321	AB STD 0.5 ppm	1519	
10169322	AB STD 0.5 ppm	1541	
10169323	CD STD 2 ppm	1605	⊗
10169324	CD STD 2 ppm	1627	⊗
10169325	CD STD 1 ppm	1648	⊗
10169326	CD STD 0.5 ppm	1710	⊗
10169327	IWT 24.19 SG 24	1735	TCE
10169328	IWT 24.19 SG 23	1757	TCE
10169329	IWT 24.19 SG 24	1832	TCE
10169330	IWT 24.19 SG 22	1849	TCE
10169331	Blank	1910	
10169332	Check STD 2 ppm	1935	

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Analysis Run Log for Soil Gas VOC by GC PID/FID

GC Log Number	Sample ID	TIME	TINTEL TINKEO CD
10179301	Blank	0736	
10179302	Check STD 2 ppm	0759	
10179303	IWT 24.19 SG 26/50	0821	(X)
10179304	IWT 24.19 SG 25/1K	0834	
10179305	IWT 24.19 SG 26/50	0846	
10179306	IWT 24.19 SG 25/EC	0857	
10179307	IWT 24.19 SG 24/50	0909	
10179308	IWT 24.19 SG 23/50	0921	
10179309	IWT 24.19 SG 29/5	0933	
10179310	IWT 24.19 SG 22/5	0946	
10179311	IWT 24.19 SG 22/STD	0957	
10179312	IWT 24.19 SG 21	1000	
10179313	IWT 24.19 SG 24/50	1029	
10179314	IWT 24.19 SG 23/500	1041	
10179315	IWT 24.19 SG 24/250	1054	
10179316	IWT 24.19 SG 23/2500	1105	↓
10179317	2 ppm Syringe	1117	
10179318	2 ppm Tedlab	1138	
10179319	IWT 24.19 SG 19	1200	(X)
10179320	IWT 24.19 SG 19/100	1221	
10179321	IWT 24.19 SG 20	1237	
10179322	IWT 24.19 SG 20/10	1254	
10179323	IWT 24.19 SG 18	1310	
10179324	IWT 24.19 SG 17	1331	
10179325	IWT 24.19 SG 17/250	1353	
10179326	IWT 24.19 SG 16	1404	
10179327	IWT 24.19 SG 15	1426	↓
10179328	SWT 32.8 SG 27	1448	
10179329	SWT 32.8 SG 26	1520	
10179330	SWT 32.8 SG 25	1545	TCE
10179331	SWT 32.8 SG 20	1606	TCE

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09239301 / BLANK
 Date/time collected: N/A
 Date/time analyzed: 09-23-93 / 0832
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AKC

COMPOUND	RT	PID				FID	
		RESULTS ppbV	QUAL.			RT	RESULTS ppbV
Vinyl Chloride	—	N/D			—	N/D	
1,1-DCE					1.840	2600	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene							
ethyl benzene							
m+p-xylene							
o-xylene	✓	X			X	✓	

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 07239302 / check STD 3.0
 Date/time collected: NA
 Date/time analyzed: 09-23-93 / 0856
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): MC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.397	5500		1.420	5600	
1,1-DCE	1.773	2800		1.793	2800	
Methylene Chloride	—	—				
t-1,2-DCE	—	—				
1,1-DCA	—	—		2.350	2900	
cis-1,2-DCE	3.020	2800				
Chloroform	—	—				
1,1,1-TCA	—	—		2.997	5600	
benzene	3.370	2900		3.397	2800	
1,2-DCA	—	—				
trichloroethene	4.213	2800		4.167	2900	
toluene	6.307	2800		6.337	3500	
tetrachloroethene	7.867	5600		7.903	4200	
ethyl benzene	12.220	2900		12.283	2000	
m+p-xylene	—	—		—	—	
o-xylene	16.026	2800		16.050	2800	

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	09239307 / SWT 32.4 SG 1
Date/time collected:	09-23-93 / 1621
Date/time analyzed:	09-23-93 / 1637
Air vol. analyzed:	1.0
Dilution factor:	1.0
Analyst(s):	AMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	—	<100		—	<100	
1,1-DCE	1.756	340		1.753	1700	
Methylene Chloride	—	—		—	<100	
t-1,2-DCE	—	<100		—	<100	
1,1-DCA	—	—		—	<100	
cis-1,2-DCE	—	<100		—	<100	
Chloroform	—	—		—	<100	
1,1,1-TCA	—	—		2.943	680	
benzene	—	<100		—	<100	
1,2-DCA	—	—		—	<100	
trichloroethene	4.117	380		4.140	230	
toluene	—	<100		—	<100	
tetrachloroethene	7.653	800		7.690	1100	
ethyl benzene	—	<100		—	<100	
m + p-xylene	—	—		—	<100	
o-xylene	—	<100		—	<100	

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09239305 / SWT 32.4 561 D
 Date/time collected: 09-23-93 / 1621
 Date/time analyzed: 09-23-93 / 1710
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DUC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	—	<100				
1,1-DCE	1.760	530		1.790	1300	
Methylene Chloride	—	—				
t-1,2-DCE	—	<100				
1,1-DCA	—	—		2.243	170	
cis-1,2-DCE	—	<100				
Chloroform	—	—				
1,1,1-TCA	—	—		2.970	930	
benzene	—	<100		—	<100	
1,2-DCA	—	—				
trichloroethene	4.130	620		4.160	400	
toluene	6.213	<100		—	<100	
tetrachloroethene	7.670	670		7.730	1600	
ethyl benzene	—					
m + p-xylene	—					
o-xylene	—					

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09239306 / SWT 32.4 SG 2
 Date/time collected: 09-23-93 / 1730
 Date/time analyzed: 09-23-93 / 1733
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): JMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	—	<100				
1,1-DCE	1.776	600		1.793	1600	
Methylene Chloride	—	—		—	<100	
t-1,2-DCE	—	<100				
1,1-DCA	—	—		—	<100	
cis-1,2-DCE	U	<100				
Chloroform	—	—				
1,1,1-TCA	—	—		2.950	580	
benzene	—	<100				
1,2-DCA	—	—				
trichloroethene	4.140	570		4.157	480	
toluene	—	—		—	<100	
tetrachloroethene	7.683	1300		7.697	3000	
ethyl benzene	—	—				
m+p-xylene	—	—				
o-xylene	—	—				

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09239307 / SWT 32.4 SG2 D
 Date/time collected: 09-23-93 / 1732
 Date/time analyzed: 09-23-93 / 1755
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): JMK

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	—	<100				
1,1-DCE	1.756	530		1.773	1400	
Methylene Chloride	—	—				
t-1,2-DCE	—	<100				
1,1-DCA				2.250	120	
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				2.930	640	
benzene				—	<100	
1,2-DCA						
trichloroethene	4.117	590		4.133	430	
toluene						
tetrachloroethene	7.630	1200		7.667	2700	
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09239308, SWT 32.4 S63
 Date/time collected: 09-23-93 / 1833
 Date/time analyzed: 09-23-93 /
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE	1.773	160		1.786	540	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				2.950	500	
benzene						
1,2-DCA						
trichloroethene	4.106	160		4.137	<100	
toluene						
tetrachloroethene	7.637	420		7.646	1100	
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

JMC

Sample ID: 092393E9 / SWT 32.4 SC4 *

Date/time collected: 09-23-93 / ~~1852~~ 1852

Date/time analyzed: 09-23-93 / 1923

Air vol. analyzed: 1.0

Dilution factor: 1.0

Analyst(s): JMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride		<100				
1,1-DCE		<100				
Methylene Chloride						
t-1,2-DCE		<100				
1,1-DCA						
cis-1,2-DCE		<100				
Chloroform						
1,1,1-TCA				3.040	130	
benzene		<100				
1,2-DCA						
trichloroethene		<100				
toluene		<100				
tetrachloroethene		<100		7.637	410	
ethyl benzene		<100				
m + p-xylene		<100				
o-xylene	✓	<100				

KEY

X = Value exceeds calibration linear range

U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	09239310 / SWT 32.4 563X
Date/time collected:	09-23-93 / 1626
Date/time analyzed:	09-23-93 / 1945
Air vol. analyzed:	1.0
Dilution factor:	1.0
Analyst(s):	AME

COMPOUND	RT	PID		FID		QUAL.
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	
Vinyl Chloride						
1,1-DCE				1.776	450	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				2.590	340	
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene	7.630	150		7.606	460	
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 092393-11 / Blank

Date/time collected: NA

Date/time analyzed: 09-23-93 / 2012

Air vol. analyzed: 1.0

Dilution factor: 1.0

Analyst(s): MIC

COMPOUND	RT	PID			FID		QUAL.
		RESULTS ppbV	QUAL.		RT	RESULTS ppbV	
Vinyl Chloride							
1,1-DCE					1.550	420	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene							
ethyl benzene							
m + p-xylene							
o-xylene							

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09239312 / Check STD
 Date/time collected: NA
 Date/time analyzed: 09-23-93 / 2033
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AME

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.357	2700		1.407	6800	
1,1-DCE	1.750	1400		1.793	3600	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.296	3400	
cis-1,2-DCE	2.940	1900		2.920	7100	
Chloroform						
1,1,1-TCA				2.929	7100	
benzene	3.257	1600		3.530	3200	
1,2-DCA						
trichloroethene	4.057	1400		4.020	3000	
toluene	6.077	1500		6.106	3600	
tetrachloroethene	7.577	2800		7.600	5500	
ethyl benzene	11.663	4600		11.730	3000	
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09249301 / Blank

Date/time collected: N/A

Date/time analyzed: 09-24-93

Air vol. analyzed: 1.0

Dilution factor: 1.0

Analyst(s): AMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride				1.843	260	
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09249302 / Check STD 3.0
 Date/time collected: NA
 Date/time analyzed: 09-24-93 / 1038
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.380	2700				
1,1-DCE	1.747	1300				
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE	2.937	8200				
Chloroform						
1,1,1-TCA						
benzene	3.283	1600				
1,2-DCA						
trichloroethene	4.080	1400				
toluene	6.080	1600				
tetrachloroethene	7.573	2800				
ethyl benzene	11.653	1700				
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	09249303 / Suit 32.4 569
Date/time collected:	09-24-93 / 0857
Date/time analyzed:	09-24-93 / 1106
Air vol. analyzed:	1.0
Dilution factor:	1.0
Analyst(s):	MLC

COMPOUND	RT	PID		FID		QUAL.
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	
Vinyl Chloride						
1,1-DCE	1.763	420 570		1.823	920 570	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE				2.967		
Chloroform				↓		
1,1,1-TCA				2.967	200	
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene	7.337	480		7.667	180	
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09249304 / SWT 32.4 56.6
 Date/time collected: 09-24-93 / 0924
 Date/time analyzed: 09-24-93 / 1142
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): JMC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride							
1,1-DCE	1766	270			1786	510	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene					9790	100	
ethyl benzene							
m+p-xylene							
o-xylene							

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 092493 05 / SWT 32.4 SF7
 Date/time collected: 09-24-93 / 1035
 Date/time analyzed: 09-24-93 / 1211
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID			FID		QUAL.
		RESULTS ppbV	QUAL.		RT	RESULTS ppbV	
Vinyl Chloride					1.460	560	
1,1-DCE	1.776	290			1.776	380 630	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene					7.790	380	
ethyl benzene							
m + p-xylene							
o-xylene							

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09249306 / SWT 32.4 S&S
 Date/time collected: 09-24-93 / 1055
 Date/time analyzed: 09-24-93 / 1247
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID		FID		QUAL.
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	
Vinyl Chloride				1.470	100	
1,1-DCE	1.776	260		1.500	400	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				3.130	280	
benzene						
1,2-DCA				#	-	
trichloroethene						
toluene						
tetrachloroethene				7.833	190	
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09249307 / SWT 32.4 S69
 Date/time collected: 09-24-93 / 1150
 Date/time analyzed: 09-24-93 / 1317
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): BMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE	1.783	250		1.796	850	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA				3.957	120	
trichloroethene						
toluene						
tetrachloroethene	7.606	460		7.640	350	
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09249308 / SWT 32.4 SG 10
 Date/time collected: 09-24-93 / 1206
 Date/time analyzed: 09-24-93 / 1357
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE	1.766	310		1.790	400	
Methylene Chloride						
trans-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				2.913	250	
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene	7.633	380		7.640	360	
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09249309 / SCOT 32.4 SG 570
 Date/time collected: 09-24-93
 Date/time analyzed: 09-24-93 / 1428
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE	1.743	280		1.786	790	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				2.710	110	
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene	7.678	380		7.686	380	
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09249310 / SWT 32.4 SG11
 Date/time collected: 09-24-93 / 1235
 Date/time analyzed: 09-24-93 / 1648
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMA

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE	1.763	340		1.780	630	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				2.883	280	
benzene						
1,2-DCA				4.123	-250	
trichloroethene						
toluene						
tetrachloroethene	7.617	510		7.660	430	
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09249311 / SWT 32.4 SF12
 Date/time collected: 09-24-93 / 1605
 Date/time analyzed: 09-24-93 / 1710
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID		FID		QUAL.
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	
Vinyl Chloride				1.473	390	
1,1-DCE	1.783	560		1.820	940	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.260		
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA				4.020	-160	
trichloroethene						
toluene						
tetrachloroethene	7.787	100		7.827	180	
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

32.0

Sample ID: 092493-12 / SWT 32.2 SG 1

Date/time collected: 09-24-93 / 1635

Date/time analyzed: 09-24-93 / 173-1

Air vol. analyzed: 1.0

Dilution factor: 1.0

Analyst(s): AMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE	1770	40		1805	1200	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				215	210	
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09249313 / SWT (32.2) SG 1D ^{32.2}

Date/time collected: 09-24-93 / 1635

Date/time analyzed: 09-24-93

Air vol. analyzed: 1.0

Dilution factor: 1.0

Analyst(s): AME

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride				1.516	660	*
1,1-DCE	1.760	700		1.783	710 ²⁷⁰	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

HC peak
(methane)

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09249315 / Blank

Date/time collected: NA

Date/time analyzed: 09-24-95 / 1858

Air vol. analyzed: 1.0

Dilution factor: 1.0

Analyst(s): DMC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride		ND					
1,1-DCE					1.8570	750	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene							
ethyl benzene							
m+p-xylene							
o-xylene							

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

CHECK STD

Sample ID: 09249305 / Check STD 2-0

Date/time collected: NA

Date/time analyzed: 09-24-93 / 1925

Air vol. analyzed: 1.0

Dilution factor: 1.0

Analyst(s): DMC

COMPOUND	RT	PID		FID	
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV
Vinyl Chloride	1.413	2000		1.423	
1,1-DCE	1.770	2000		1.793	
Methylene Chloride					
t-1,2-DCE					
1,1-DCA				2.330	
cis-1,2-DCE	2.950	2000		2.957	
Chloroform				↓	
1,1,1-TCA				2.957	
benzene					
1,2-DCA					
trichloroethene					
toluene					
tetrachloroethene	7.613	2000		7.650	
ethyl benzene					
m+p-xylene					
o-xylene					

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09259301 / Blank
 Date/time collected: ~~09-25-93~~ NA
 Date/time analyzed: 09-25-93
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	~	ND		1.360	120	
1,1-DCE				1.843	370	
Methylene Chloride				~	ND	
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform				✓	✓	
1,1,1-TCA				2.880	60	
benzene				3.343	15	
1,2-DCA				~	ND	
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m+p-xylene						
o-xylene	✓	✓		✓	✓	

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09259302 / Check STD 2 ppm
 Date/time collected: N/A
 Date/time analyzed: 09-25-93 / 1042
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID			FID	
		RESULTS ppbV	QUAL.		RT	RESULTS ppbV
Vinyl Chloride					1.403	2900
1,1-DCE	1.756	1709			1.773	2850
Methylene Chloride						
t-1,2-DCE	—					
1,1-DCA					2.310	1800
cis-1,2-DCE	2.947	820				
Chloroform						
1,1,1-TCA 1,2-DCE					2.940	3850
benzene						
1,2-DCA						
trichloroethene					3.997	710
toluene						
tetrachloroethene	7.597	980			7.630	2400
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09259303 / SWT 32.2 SG 1
 Date/time collected: 09-25-93 / 0910
 Date/time analyzed: 09-25-93 / 1133
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE	1.780	110		1.840	550	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				3.023	340	
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene	7.627	86	J	7.633	300	
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09259304 / SWT 32.2 SG2
 Date/time collected: 09-25-93 / 0939
 Date/time analyzed: 09-25-93 / 1205
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): MKC

COMPOUND	RT	PID		QUAL.	RT	FID		QUAL.
		RESULTS ppbV				RESULTS ppbV		
Vinyl Chloride		2200			1463			
1,1-DCE	1.763	2200			1.793	3100		
Methylene Chloride								
t-1,2-DCE								
1,1-DCA								
cis-1,2-DCE								
Chloroform								
1,1,1-TCA								
benzene								
1,2-DCA								
trichloroethene								
toluene								
tetrachloroethene								
ethyl benzene								
m+p-xylene								
o-xylene								

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09259305 / SWT 32.6 SG
 Date/time collected: 09-25-93 / 1205
 Date/time analyzed: 09-25-93 / 1417
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE	1.800	700		1.813	1200	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene				7.780	100	
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	09259306 / SWT 32.6 SC 2
Date/time collected:	09-25-93 / 1444
Date/time analyzed:	09-25-93
Air vol. analyzed:	1.0
Dilution factor:	1.0
Analyst(s):	AME

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
		ND					
Vinyl Chloride					1870	130	
1,1-DCE							
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene							
ethyl benzene							
m + p-xylene							
o-xylene							

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09259309 / SWT 32.6 SE 51
 Date/time collected: 09-25-93
 Date/time analyzed: 09-25-93 / 511
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DME

COMPOUND	RT	PID		FID		QUAL.
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	
Vinyl Chloride				1.470	360	*
1,1-DCE	1.783	350		1.800	580	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m+p-xylene						
o-xylene						

HC peak

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09259308 / SWT 32.5 SE2
 Date/time collected: 09-25-93 / 1415
 Date/time analyzed: 09-25-93
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): BMC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride							
1,1-DCE	1.780	1400			1.803	1700	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene							
ethyl benzene							
m + p-xylene							
o-xylene							

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09259309 / IWT 24.11 5G5
 Date/time collected: 09-25-93 / 1445
 Date/time analyzed: 09-25-93 / 1558
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): HMP

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride				1.503	120	
1,1-DCE	1.756	440		1.786	1.800	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

*

* - might be HC peak

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 092593 10 / Blank
 Date/time collected: NA
 Date/time analyzed: 09-25-93 / 18:19
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
		ND					
Vinyl Chloride							
1,1-DCE					186.3	170	*
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene							
ethyl benzene							
m+p-xylene							
o-xylene							

⊗ Probably HC peak

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09259311 / Check STD 2.0
 Date/time collected: NA
 Date/time analyzed: 09-25-93 / 1840
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride	1.380	1380 1780		1.403	2200 2200	
1,1-DCE	1.760	1470		1.776	2440	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.317	2330	
cis-1,2-DCE	2.943	2940 2940				
Chloroform						
1,1,1-TCA / 1,2 DCE				2.947	4420 4420	
benzene						
1,2-DCA				4.010	2210	
trichloroethene						
toluene						
tetrachloroethene	7.633	7630 7630		7.643	1970 1970	
ethyl benzene						
m + p-xylene						
o-xylene					2210	
EDB				11.863	1970 1970	

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	09279301 / Blank
Date/time collected:	N/A
Date/time analyzed:	09-27-93 / 0948
Air vol. analyzed:	1.0
Dilution factor:	1.0
Analyst(s):	BMC

COMPOUND	RT	PID		FID		QUAL.
		RESULTS	QUAL.	RT	RESULTS	
		ppbV			ppbV	
		U				
Vinyl Chloride		1		1.480	160	*
1,1-DCE		1		1.567	230	*
Methylene Chloride		1				
t-1,2-DCE		1				
1,1-DCA		1				
cis-1,2-DCE		1				
Chloroform		1				
1,1,1-TCA		1				
benzene		1				
1,2-DCA		1				
trichloroethene		1				
toluene		1				
tetrachloroethene		1				
ethyl benzene		1				
m + p-xylene		1				
o-xylene		U				

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

* Probably KC peaks

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09279302 / Check STD 2 ppm
 Date/time collected: NA
 Date/time analyzed: 09-27-93
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): ome

COMPOUND	RT	PID			FID		QUAL.
		RESULTS ppbV	QUAL.		RT	RESULTS ppbV	
Vinyl Chloride	1.370	2100			1.410	2500	
1,1-DCE	1.766	1700			1.786	2400	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA					2.330	2600	
cis-1,2-DCE	2.973	3300			2.967	4800	
Chloroform					↓	↓	
1,1,1-TCA					2.967	4800	
benzene							
1,2-DCA					4.040	7300	
trichloroethene							
toluene							
tetrachloroethene	7.693	1500			7.723	2200	
ethyl benzene							
m + p-xylene							
o-xylene							
EDB					11.960	2300	

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09279303 / SWT 32.5 SG3
 Date/time collected: 09-27-93 / 0910
 Date/time analyzed: 09-27-93 / 1119
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride		ND			N	
1,1-DCE	1.773	200		1.817	450	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				3.137	300	
benzene						
1,2-DCA				4.160	50	
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

Hydrocarbon at
 R.T. for 1,1-DCE

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 092793 04 / IWT 24.11 SG 6
 Date/time collected: 09-27-93 / 0930
 Date/time analyzed: 09-27-93 / 1152
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride		ND			ND	
1,1-DCE	1.783	360		1.813	1100	
Methylene Chloride		ND			ND	
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	09279305 / RCP15E2
Date/time collected:	09-27-93 / 1345
Date/time analyzed:	09-27-93 / 1403
Air vol. analyzed:	1.0
Dilution factor:	1.0
Analyst(s):	IME

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	—	ND				
1,1-DCE	1.810	300		1.810	32,000	⊗
Methylene Chloride		ND				
t-1,2-DCE						
1,1-DCA				2.397	4000	
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				2.580	5300	
benzene						
1,2-DCA				3.950	9300	
trichloroethene	3.443	440		3.950	4600	
toluene	6.103	270		6.177	430	
tetrachloroethene				7.593	180	
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

⊗ large HC peak
C₁ - C₅ range

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: REF 09279306 / RCP 1561
 Date/time collected: 09-27-93 / 1405
 Date/time analyzed: 09-27-93 / 1439
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE	1.773	370				
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE	2.520	1500				
Chloroform						
1,1,1-TCA						
benzene	3.283	780				
1,2-DCA						
trichloroethene	3.917	8200				
toluene	6.256	8900				
tetrachloroethene				7.610	14,000	
ethyl benzene	11.980	210		11.947	1000	
m+p-xylene						
o-xylene	15.556	230		15.550	270	

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FID off-scale
 dilute 1:10

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 092793067 RCP1 SGI / 10
 Date/time collected: 09-27-93 / 1405
 Date/time analyzed: 09-27-93 / 1508
 Air vol. analyzed: 1.0
 Dilution factor: 10.0
 Analyst(s): AMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
				1.710		
Vinyl Chloride						
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.413	39,000	
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				2.887	79,000	
benzene	3.270	X860		3.230	27,000	
1,2-DCA				3.977	190,000	
trichloroethene	3.917	9100		3.977	118,000	
toluene	6.350	2800		6.260	20,000	
tetrachloroethene				7.587	6000	
ethyl benzene						
m + p-xylene						
o-xylene				8.580	640	

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

⊗ Large MC peak

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09279308 / RCPI 562 / 5
 Date/time collected: 09-27-93 / 1345
 Date/time analyzed: 09-27-93 / 1543
 Air vol. analyzed: 1.0
 Dilution factor: 5.0
 Analyst(s): AMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09279309 / REP1 563
 Date/time collected: 09-27-93 / 1535
 Date/time analyzed: 09-27-93 / 1630
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID		FID		QUAL.
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	
Vinyl Chloride						
1,1-DCE	1.973	480		1.837	36,080	(*)
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				2.870	6000	
benzene				3.230	730	
1,2-DCA				3.943	5900	
trichloroethene	3.917	400		3.943	3600	
toluene	6.183	470		6.237	580	
tetrachloroethene						
ethyl benzene	11.183	250				
m + p-xylene						
o-xylene	15.763	340				

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

(*) FID shows numerous hydrocarbon peaks

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09279310~~8~~ / RCP1 564 MS
 Date/time collected: 09-27-93
 Date/time analyzed: 09-27-93 / 1653
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE	2.846	20,000		7.843	1700	
Chloroform						
1,1,1-TCA						
benzene	3.323	8100				
1,2-DCA						
trichloroethene	7.043	28,000				
toluene	6.296	18000				
tetrachloroethene						
ethyl benzene	12.127	9500				
m + p-xylene						
o-xylene	15.500	3600				

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

take out column after
this sample

The FID is saturated during most of the run.

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09279811 / SWT 32.1 SG1
 Date/time collected: 09-27-93 / 1730
 Date/time analyzed: 09-27-93 / 1824
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride				1.463	780	(X)
1,1-DCE	1.786	1300		1.806	940	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m+p-xylene						
o-xylene						

(X) N/C peak

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09279312 / SWT 32.1 562
 Date/time collected: 09-27-93 / 1745
 Date/time analyzed: 09-27-93 / 1858
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): JMC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride	1.18	ND				ND	
1,1-DCE	1.803	470			1.823	690	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene							
ethyl benzene							
m+p-xylene							
o-xylene			✓				✓

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09279313 / SW T 32.1 SG3
 Date/time collected: 09-27-93 / 1625
 Date/time analyzed: 09-27-93 / 1920
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AME

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride		2700		1.450	1420	
1,1-DCE	1.796	3200		1.820	1550	
Methylene Chloride					N/A	
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	09279314 / SWT 32.1 563 D
Date/time collected:	09-27-93 / 1625
Date/time analyzed:	09-27-93 / 1948
Air vol. analyzed:	1.0
Dilution factor:	1.0
Analyst(s):	DMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride		ND		1.483		260
1,1-DCE	1.793	ND		1.827		570
Methylene Chloride		ND				ND
t-1,2-DCE						
1,1-DCA				2.256		740
cis-1,2-DCE						ND
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA				4.223		780
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09279315 / Air Blank
 Date/time collected: NA
 Date/time analyzed: 09-27-93 / 2001
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AME

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
		ND				
Vinyl Chloride						
1,1-DCE				1.817	150	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						



MC peak

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09279316 / Check STD 5 ppm
 Date/time collected: N/A
 Date/time analyzed: 09-29-93 / 2033
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.370	7700		1.410	5000	
1,1-DCE	1.770	7000		1.793	4300	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.353	5100	
cis-1,2-DCE	3.013	10,000		3.010	9800	
Chloroform				↓	↓	
1,1,1-TCA				3.010	9800	
benzene						
1,2-DCA				4.120	4600	
trichloroethene						
toluene						
tetrachloroethene	7.980	1700		7.913	4300	
ethyl benzene						
m+p-xylene						
o-xylene						
EDS				12.340	4300	

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09289301 / Blank

Date/time collected: NA

Date/time analyzed: 09-28-93 / C803

Air vol. analyzed: 1.0

Dilution factor: 1.0

Analyst(s): _____

COMPOUND	RT	PID		FID		QUAL.
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	
Vinyl Chloride		ND				
1,1-DCE				1840	280	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m+p-xylene						
o-xylene						

KEY

X = Value exceeds calibration linear range

U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09279502 / 10200 STV
 Date/time collected: NA
 Date/time analyzed: 7/25/93 08:56
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): _____

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.393	7500		1.417	4900	
1,1-DCE	1.776	6900		1.800	4200	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE	3.020	11,000		3.020	10,000	
Chloroform				↑		
1,1,1-TCA				3.020	10,000	
benzene						
1,2-DCA				4.130	5200	
trichloroethene						
toluene						
tetrachloroethene	7.920	6800		7.933	4500	
ethyl benzene						
m + p-xylene						
o-xylene						
EDS				12.367	4400	

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	201502115		09289303
Date/time collected:	4/27/93	1345	
Date/time analyzed:	7/20/93	0944	
Air vol. analyzed:			
Dilution factor:			
Analyst(s):			

COMPOUND	RT	PID		QUAL.		RT	FID		QUAL.
		RESULTS ppbV					RESULTS ppbV		
Vinyl Chloride									
1,1-DCE	1.830	3400							
Methylene Chloride									
t-1,2-DCE									
1,1-DCA									
cis-1,2-DCE									
Chloroform									
1,1,1-TCA						2.950	6900		
benzene									
1,2-DCA						4.050	4000		
trichloroethene									
toluene									
tetrachloroethene									
ethyl benzene									
m + p-xylene									
o-xylene									

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	09289305 / RCP15E4 HS
Date/time collected:	09-27-93 /
Date/time analyzed:	09-28-93 / 1110
Air vol. analyzed:	1.0
Dilution factor:	10.0
Analyst(s):	MLP

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride							
1,1-DCE							
Methylene Chloride					2.173	93,000	
t-1,2-DCE							
1,1-DCA					2.480	36,000	
cis-1,2-DCE							
Chloroform					3.050	172,000	
1,1,1-TCA							
benzene	2.993	23,000			3.050	23,000	
1,2-DCA					4.207	140,000	
trichloroethene	4.060	27,000					
toluene	6.743	93,000			6.743	18,000	
tetrachloroethene							
ethyl benzene	11.233	18,000			11.047	52,000	
m + p-xylene							
o-xylene	14.703	16,000			14.663	17,000	

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: TWT 24.19569

Date/time collected: 9-28-93 1443

Date/time analyzed: 9-28-93 1455

Air vol. analyzed: L.O

Dilution factor: L.O

Analyst(s): CSV / D.C.

COMPOUND	RT	PID		FID	
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV
Vinyl Chloride	1.440	61,000			
1,1-DCE					
Methylene Chloride					
t-1,2-DCE					
1,1-DCA					
cis-1,2-DCE					
Chloroform					
1,1,1-TCA				3.157	E
benzene	2.157	11,000		2.157	
1,2-DCA					
trichloroethene	4.146	13,000			
toluene	6.860	5300		6.860	4800
tetrachloroethene	7.520	40,000	E	7.927	51,000 E
ethyl benzene	10.480	460		10.517	1700
m + p-xylene					
o-xylene	15.340	1200		15.403	1300
EDS				15.340	1200

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

Both detectors saturated -

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: TRUST 24.17 509 / 102473 RV7
 Date/time collected: 7-28-97 / 1443
 Date/time analyzed: 7-28-97 / 1450
 Air vol. analyzed: 1.0
 Dilution factor: 10.0
 Analyst(s): EG

COMPOUND	RT	PID		QUAL.	RT	FID		QUAL.
		RESULTS ppbV				RESULTS ppbV		
Vinyl Chloride	1.427	100,000			1.516	200,000		E
1,1-DCE	1.823	210,000			1.890	120,000		E
Methylene Chloride								
t-1,2-DCE								
1,1-DCA					2.383	130,000		E
cis-1,2-DCE	3.097	550,000		E				
Chloroform								
1,1,1-TCA								
benzene	2.897	190,000			3.256	94,000		
1,2-DCA					3.256	94,000		
trichloroethene	4.080	16,000			3.943	40,000		
toluene	6.453	15,000			6.480	17,000		
tetrachloroethene	7.493	50,000			7.523	100,000		
ethyl benzene	11.357	8000			11.143	21,000		
m + p-xylene								
o-xylene	15.216	13,000			15.083	18,000		

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

Some peaks still saturated

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: TWT 24.19 SG9 072893.08

Date/time collected: 9-28-93 1443

Date/time analyzed: 9-28-93 1543

Air vol. analyzed: 1.0

Dilution factor: 50.00

Analyst(s): CSV

COMPOUND	RT	PID		QUAL.	RT	FID		QUAL.
		RESULTS				RESULTS		
		ppbV				ppbV		
					1.330			*
Vinyl Chloride	1.413	160,000						
1,1-DCE	1.766	240,000			1.790	240,000		
Methylene Chloride								
t-1,2-DCE								
1,1-DCA					2.303	220,000		
cis-1,2-DCE	2.900	1,300,000			3.037	1,000,000		
Chloroform					↑	↑		
1,1,1-TCA					(3.037)	(1,000,000)		
benzene								
1,2-DCA					3.913	160,000		
trichloroethene	4.050	38,000			3.913	49,000		
toluene	4.050	17,000			6.010	27,000		
tetrachloroethene	7.423	85,000			7.460	72,000		
ethyl benzene								
m + p-xylene								
o-xylene								

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

Peak at 12.6 & 19 min from measurements

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 092873.09 / IWT24.19 SG-10
 Date/time collected: 9-28-93 1540
 Date/time analyzed: 9-28-93 11030
 Air vol. analyzed: 1.0
 Dilution factor: LD
 Analyst(s): CSV

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.407	2,700,000	E			
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene	3.200	1,600,000	E			
1,2-DCA						
trichloroethene	3.843	1,800,000	E			
toluene						
tetrachloroethene	6.430	3,500,000	E	7.140	1,700,000	E
ethyl benzene	10.470	150,000		10.870	200,000	
m+p-xylene						
o-xylene	14.603	1,900,000		14.753	110,000	
EDS				11.550	670,000	

KEY	
X	= Value exceeds calibration linear range
U	= Analyzed for but not detected value given

FID + PID
Saturated

Benzene
Toluene
etc.

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 092893.10 DWT 24.19 SG10/10
 Date/time collected: 9-28-93 1540
 Date/time analyzed: 9-28-93 1655
 Air vol. analyzed: 1.0
 Dilution factor: 10
 Analyst(s): CSU

COMPOUND	RT	PID		QUAL.	RT	FID	
		RESULTS ppbV				RESULTS ppbV	QUAL.
Vinyl Chloride	1.423	94,000					
1,1-DCE	1.803	260,000			1.970	130,000	E
Methylene Chloride							
t-1,2-DCE							
1,1-DCA					2.357	170,000	E
cis-1,2-DCE	3.093	830,000					
Chloroform							
1,1,1-TCA							
benzene	3.693	250,000					
1,2-DCA					2.990	120,000	
trichloroethene	3.940	81,000			3.990	120,000	
toluene	5.780	12,000			5.816	14,000	
tetrachloroethene	7.267	340,000			7.330	270,000	E
ethyl benzene					10.650	2000	
m + p-xylene							
o-xylene					14.380	18,000	

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

*Some PID + FID
 results saturated*

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 092893.11 IWF2419SG10/50
 Date/time collected: 7-28-93 1540
 Date/time analyzed: 7-28-93 1720
 Air vol. analyzed: 1.0
 Dilution factor: 50
 Analyst(s): CSU

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
				1.310		
Vinyl Chloride	1.443	130,000				
1,1-DCE	1.790	350,000		1.813	270,000	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.330	190,000	
cis-1,2-DCE	3.053	7,000,000		3.150	1,300,000	
Chloroform				↓		
1,1,1-TCA				3.150	1,300,000	
benzene	(3.033)	(930,000)		(3.150)	(460,000)	
1,2-DCA				4.063	260,000	
trichloroethene	4.046	92,000		4.063	310,000	
toluene						
tetrachloroethene	7.417	590,000		7.463	450,000	
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

TUE

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 092893-12 TWT 24.9 SGH /10
 Date/time collected: 9-28-83 / 1607
 Date/time analyzed: 9-28-83 / 1805
 Air vol. analyzed: 1
 Dilution factor: 10
 Analyst(s): CSU

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.433	16,000				
1,1-DCE	1.733	82,000		1.753	66,000	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE	2.817	540,000		2.930	230,000	
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene				7.847	1700	
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

*Some peaks
(FID + PID) saturated.*

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 092893.13 IWT2419 SG11/20
 Date/time collected: 9-28-93 1607
 Date/time analyzed: 9-28-93 1830
 Air vol. analyzed: 1
 Dilution factor: 20
 Analyst(s): CSU

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE	1.753	75,000		1.773	60,000	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.263	25,000	
cis-1,2-DCE	2.863	850,000		2.957	350,000	
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene				7.463	14,000	
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	<u>092893.14</u>	<u>IWT 24.18 SG12</u>
Date/time collected:	<u>9-28-93</u>	<u>1647</u>
Date/time analyzed:	<u>9-28-93</u>	<u>1850</u>
Air vol. analyzed:	<u>1.0</u>	
Dilution factor:	<u>10</u>	
Analyst(s):	<u>CSV</u>	

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.413	250,000				
1,1-DCE	1.756	120,000		1.810	260,000	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.263	69,000	
cis-1,2-DCE	3.063	760,000				
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA				4.190	27,000	
trichloroethene						
toluene						
tetrachloroethene				7.453	18,000	
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

Some saturated peaks

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 092893.15 EWT24.19 SG12/30
 Date/time collected: 9-28-93 1647
 Date/time analyzed: 9-28-93 1915
 Air vol. analyzed: L.O
 Dilution factor: 50
 Analyst(s): CSU

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.413	320,000		1.423	790,000	
1,1-DCE	1.753	140,000		1.770	150,000	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.263	63,000	
cis-1,2-DCE	2.937	2,900,000		3.030	1,100,000	
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

DCE peak saturated

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 092893-16 IWT24.19 5G8
 Date/time collected: 9-28-93 1740
 Date/time analyzed: 9-28-93 1945
 Air vol. analyzed: 60
 Dilution factor: 10.0
 Analyst(s): CSV

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.430	670,000	E			
1,1-DCE	1.780	710,000	E			
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE	2.933	590,000	E			
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene	5.713	140,000				
tetrachloroethene	7.420	260,000				
ethyl benzene	11.210	260,000				
m + p-xylene						
o-xylene	14.880	84,000				

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FID saturation
 BTEN

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 092893.17 IWT24.19568
 Date/time collected: 9-28-93 1740
 Date/time analyzed: 9-28-93 2020
 Air vol. analyzed: 1
 Dilution factor: 100.0
 Analyst(s): _____

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.320	1,100,000		1.493	2,700,000	
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene	3.203	85,000		3.220	350,000	
1,2-DCA				3.893	1,500,000	
trichloroethene	3.967	80,000		(2.893)	(1,500,000)	
toluene	5.917	72,000		5.683	140,000	
tetrachloroethene	6.870	290,000		7.200	950,000	460,000
ethyl benzene	11.490	140,000		11.543	160,000	
m + p-xylene						
o-xylene	15.170	140,000				

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

possible
 ME R &
 QTE-X

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 092873.18 JWT 24.19 SG7
 Date/time collected: 9-28-93 1808
 Date/time analyzed: 9-28-93 2100
 Air vol. analyzed: 1.00
 Dilution factor: 1.0
 Analyst(s): CSV

COMPOUND	RT	PID		QUAL.		FID	
		RESULTS ppbV	QUAL.			RT	RESULTS ppbV
Vinyl Chloride	1.423	45,000					
1,1-DCE							
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE	3.063	3800					
Chloroform							
1,1,1-TCA							
benzene	3.063	440					
1,2-DCA							
trichloroethene	7.023	6500					
toluene	5.617	21,000					
tetrachloroethene	7.300	53,000	E				
ethyl benzene	10.853	10,000					
m + p-xylene							
o-xylene	14.646	16,000					

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FID completely off scale

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 092873.19 TW024.19567
 Date/time collected: 09-28-93 1808
 Date/time analyzed: 09-28-93 2145
 Air vol. analyzed: 1.0
 Dilution factor: 10
 Analyst(s): CSU

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.413	58,000				
1,1-DCE				1.747	280,000	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE	3.073	13,000		2.970	100,000	
Chloroform						
1,1,1-TCA				2.693	40,000	
benzene						
1,2-DCA						
trichloroethene	3.490	3200				
toluene	5.513	16,000		5.577	74,000	
tetrachloroethene	7.100	56,000		8.000	110,000	
ethyl benzene	10.783	7300		11.207	21,000	
m + p-xylene						
o-xylene	14.430	13,000		14.537	39,000	

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 092893.20 JWT24.19567
 Date/time collected: 9-28-13 1808
 Date/time analyzed: 9-28-13 2210
 Air vol. analyzed: L.O
 Dilution factor: 50
 Analyst(s): CSV

COMPOUND	RT	PID		FID		QUAL.
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	
Vinyl Chloride						
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform				3.080	81,000	
1,1,1-TCA				3.283	77,000	
benzene						
1,2-DCA				3.713	170,000	
trichloroethene				"	"	
toluene	5.780	20,000		5.739	78,800	
tetrachloroethene	7.396	52,000		7.460	350,000	
ethyl benzene	10.723	46,000		10.716	30,000	
m + p-xylene						
o-xylene	14.963	25,000		14.993	40,000	

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 092893.21 e.heckstad
 Date/time collected: NA
 Date/time analyzed: 9-28-95 /2235
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): CSV

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.417	11,000		1.467	4300	
1,1-DCE	1.756	11,500		1.817	7600	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.296	9400	
cis-1,2-DCE	2.826	16,800		2.890	14,200	
Chloroform				↓	↑	
1,1,1-TCA				2.890	14,200	
benzene						
1,2-DCA				3.773	10,000	
trichloroethene						
toluene						
tetrachloroethene	6.997	12,600 X		7.027	9400	
ethyl benzene						
m + p-xylene						
o-xylene						
EDB				10.703	9800	

RTs off - overlap high

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

used incorrect dilution

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 092893.22 CHK std
 Date/time collected: -
 Date/time analyzed: 9-28-13 2310
 Air vol. analyzed: 10
 Dilution factor: 1.0
 Analyst(s): _____

COMPOUND	RT	PID		FID		QUAL.
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	
Vinyl Chloride	1.410	6000		1.433	5700	
1,1-DCE	1.753	5800		1.773	4400	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE	2.820	8500		2.837	10,300	
Chloroform				↑	↓	
1,1,1-TCA				2.837	10,300	
benzene						
1,2-DCA				3.763	5600	
trichloroethene						
toluene						
tetrachloroethene	6.973	6500		7.000	4900	
ethyl benzene						
m + p-xylene						
o-xylene						
EDB				10.670	5100	

R.T. off - oven temp high

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 092893:23 Blank
 Date/time collected: —
 Date/time analyzed: 09-28-93 / 2335
 Air vol. analyzed: L.O
 Dilution factor: 1-0
 Analyst(s): CSU

COMPOUND	RT	PID			FID		QUAL.
		RESULTS ppbV	QUAL.		RT	RESULTS ppbV	
Vinyl Chloride					1.460	1000	
1,1-DCE	1.763	750			1.773	1100	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA					2.250	790	
cis-1,2-DCE					3.160	2000	
Chloroform					↑	↓	
1,1,1-TCA					3.160	2000	
benzene							
1,2-DCA					3.760	700	
trichloroethene							
toluene							
tetrachloroethene	6.960	860			7.020	790	
ethyl benzene							
m+p-xylene							
o-xylene							

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 092993.01 Blank

Date/time collected:

Date/time analyzed: 0850 9-27-93

Air vol. analyzed: 1.0

Dilution factor: 1.0

Analyst(s): CSV

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
		ND				
Vinyl Chloride						
1,1-DCE				1.780	3.40 3.80	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

small blips

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	092993-02	Blank 2
Date/time collected:	-	
Date/time analyzed:	0935	9-29-93
Air vol. analyzed:	1.0	
Dilution factor:	1.0	
Analyst(s):	CSW	

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
		ND					
Vinyl Chloride					1.366	570	
1,1-DCE					1.8	400	
Methylene Chloride					1.877		
t-1,2-DCE					1.89		
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene							
ethyl benzene							
m + p-xylene							
o-xylene			V				

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 092973-05 Air Blank

Date/time collected: —

Date/time analyzed: 9-23-53 1010

Air vol. analyzed: 1.0

Dilution factor: 1.0

Analyst(s): CSV

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride		ND			ND	
1,1-DCE				1.870	1180	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				2.826	280	
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 092993.04 CHK STD

Date/time collected: —

Date/time analyzed: 9-27-93 1035

Air vol. analyzed: 1.0

Dilution factor: 1.0

Analyst(s): CSV

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.397	5700		1.400	4800	1.44
1,1-DCE	1.766	6000		1.747	4200	1.83
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.240	5100	2.36
cis-1,2-DCE	2.960	1900		2.830	10,300	
Chloroform				↓	↑	3.01
1,1,1-TCA				2.830	10,300	
benzene						
1,2-DCA				3.803	5700	4.02
trichloroethene						
toluene						
tetrachloroethene	7.643	6500		7.157	4800	7.61
ethyl benzene						
m + p-xylene						
o-xylene						
EOB				11.003	4700	11.88

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

*Peaks
shift*

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 092993.05 check STD 2
 Date/time collected: —
 Date/time analyzed: 1115
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): CSV

COMPOUND	RT	PID		QUAL.	RT	FID	
		RESULTS ppbV				RESULTS ppbV	QUAL.
Vinyl Chloride	1.417 <i>M/L</i>	8000 6000			1.437 <i>M/L</i>	4500 4200	
1,1-DCE	1.776 <i>M/L</i>	8000 6100			1.800 <i>M/L</i>	4000 3600	
Methylene Chloride							
t-1,2-DCE	2.513 <i>M/L</i>	4000			2.513 <i>M/L</i>	4000	
1,1-DCA					2.317 <i>M/L</i>	4000 4300	
cis-1,2-DCE	2.913	4500			2.923	8700	
Chloroform					↓	↓	
1,1,1-TCA					2.923	8700	
benzene							
1,2-DCA					5.76 <i>M/L</i>	4000 4200	
trichloroethene							
toluene							
tetrachloroethene	7.46 <i>M/L</i>	8000 6300			7.483 <i>M/L</i>	4000 4200	
ethyl benzene							
m+p-xylene							
o-xylene							
EDB					11.550	4300	

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

* with 1,1,1 TCA

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 092493.06 EWF24.195613
 Date/time collected: 9-29-93 1055
 Date/time analyzed: 9-29-93 1200
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): CSV

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride				1.373	16,000	
1,1-DCE	1.756	300 350				
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				2.930	500 430 200 ^{DMC}	
benzene						
1,2-DCA				3.92	400 390 ^{DMC}	
trichloroethene						
toluene						
tetrachloroethene				3.957	700 200 ^{DMC}	
ethyl benzene						
m + p-xylene						
o-xylene						

*

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

light hydrocarbons
 * Hydrocarbons

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 092993.07 IWT24.195614
 Date/time collected: 9-29-93 1143
 Date/time analyzed: 9-29-93 1240
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): CSV

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene	3.270	42,000	E			
1,2-DCA						
trichloroethene	7.877	17,000				
toluene	6.106	32,580	E			
tetrachloroethene	11.470	32,000				
ethyl benzene	12.470	32,000				
m + p-xylene						
o-xylene	14.907	30,000				

Mary / Kowalski
 KEY

X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

Completely
 Sat w/ate FID
 " PID
 (BTEX)

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 092993.08 TWT24.19 SG14
 Date/time collected: 9-29-93 1142
 Date/time analyzed: 9-29-93 1330
 Air vol. analyzed: 1.0
 Dilution factor: 10.0
 Analyst(s): CSV

COMPOUND	RT	PID		QUAL.	RT	FID	
		RESULTS	ppbV			RESULTS	ppbV
Vinyl Chloride	1.430	70,000					
1,1-DCE	1.677	2,000			1.827	78,000	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA					2.220	12,000	
cis-1,2-DCE	2.770	51,000					
Chloroform					3.003	24,000	
1,1,1-TCA					3.153	24,000	
benzene					3.203	14,000	
1,2-DCA					3.990	4900	
trichloroethene					3.990	1900	
toluene					5.103	1500	
tetrachloroethene	7.083	1700			7.083	2400	
ethyl benzene	10.773	3100			11.087	3900	
m+p-xylene							
o-xylene	14.507	170			14.507	2100	
EDG					11.087	2400	

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

Saturated Several peaks
 PID+FID over range
 BTEX

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 092993.09 TWIS 24195614 / 50
 Date/time collected: 9-29-93 1142
 Date/time analyzed: 9-29-93 1355
 Air vol. analyzed: 1.0
 Dilution factor: 50.0
 Analyst(s): CSU

COMPOUND	RT	PID	QUAL.	RT	FID	QUAL.
		RESULTS ppbV			RESULTS ppbV	
Vinyl Chloride	1.587	1,500,000 2400,000		1.597		
1,1-DCE	1.740	2.7,000 38,000				
Methylene Chloride						
t-1,2-DCE	2.24	770,000				
1,1-DCA				2.283	200,000	
cis-1,2-DCE	2.550	740,000		2.957	840,000	
Chloroform				↑	↑	
1,1,1-TCA				2.557	100,000	
benzene						
1,2-DCA				3.816	100,000 80,000	
trichloroethene						
toluene						
tetrachloroethene				2.557	270,000 150,000	(X)
ethyl benzene						
m+p-xylene						
o-xylene						
I-D B				12.05	270,000	

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

Hydrocarbons
 on FID
 (X) not A/E

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 092993.10 IWT2419561
 Date/time collected: 9-23-93 1707
 Date/time analyzed: 9-23-93 1415
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): CSJ

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride		<u>DMC</u>		<u>1.410</u>	<u>190</u>	<u>*</u>
1,1-DCE	<u>1.773</u>	<u>400</u>	<u>500</u>			
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				<u>2.500</u>	<u>DMC</u> <u>300</u> <u>490</u>	
benzene						
1,2-DCA				<u>3.577</u>	<u>DMC</u> <u>640</u>	
trichloroethene						
toluene						
tetrachloroethene				<u>7.947</u>	<u>150</u>	
ethyl benzene						
m + p-xylene						
o-xylene						
<u>EDB</u>				<u>12.200</u>	<u>440</u>	

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

*light hydrocarbons
on FID*

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 092983-11 IWR24.19SG5
 Date/time collected: 9-23-93 1535
 Date/time analyzed: 9-23-93 1545
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): CSV

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride	1.420	30,000				
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE	2.897	480				
Chloroform						
1,1,1-TCA				2.923	2900	
benzene					1400	
1,2-DCA				3.897	3800	
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

Saturate FID
 Large HC peak
 (Methane)

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 092993.12 TWT24.19SGS
 Date/time collected: 9-29-93 1535
 Date/time analyzed: 9-29-93 1610
 Air vol. analyzed: 1.0
 Dilution factor: 5.0
 Analyst(s): CSV

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

*Abort
did not inject sample*

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 092993.13 JWT 24.19566
 Date/time collected: 9-29-93 1535
 Date/time analyzed: 9-29-93 11015
 Air vol. analyzed: 1.0
 Dilution factor: 5
 Analyst(s): CSU

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.403	31,000 27,000		1.516	120,000	*
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE	2.900	12,000				
Chloroform						
1,1,1-TCA				2.940	5600	
benzene						
1,2-DCA				3.897	1500 2200	
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

Liquid Hydrocarbons
 ⊗ Methane

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 092993.14 IWT24195616
 Date/time collected: 9-29-93 1505
 Date/time analyzed: 9-29-93 1640
 Air vol. analyzed: 1.0
 Dilution factor: 10.0
 Analyst(s): CSV

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.400	34,000				
1,1-DCE				1.763	300,000	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform				(2.583	26,000)	
1,1,1-TCA				2.583	45,000	
benzene				2.203	16,000	
1,2-DCA				(3.587	200,000)	
trichloroethene	3.853	12,000		3.857	130,000	
toluene						
tetrachloroethene	2.960	20,000		2.960	20,000	
ethyl benzene	10.566	2200				
m + p-xylene						
o-xylene				14.973	9900	
EAS				11.640	110,000	

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

(BTEX)

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 092593.15 TWT24.195654
 Date/time collected: 09-29-93 —
 Date/time analyzed: 09-29-93 1700
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): CSV

COMPOUND	RT	PID		QUAL.	RT	FID	
		RESULTS ppbV				RESULTS ppbV	QUAL.
Vinyl Chloride	1.437	27,000					
1,1-DCE							
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE	2.843	500					
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA							
trichloroethene	3.970	31,000					
toluene	5.546	43,000					
tetrachloroethene							
ethyl benzene							
m + p-xylene							
o-xylene	14.917	17,000					

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

Completely
Saturated FID
Saturated FID



FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 092993.116 JWT24.195634
 Date/time collected: 09-29-93
 Date/time analyzed: 9-29-93 1740
 Air vol. analyzed: 1.0
 Dilution factor: 10.0
 Analyst(s): CSW

COMPOUND	RT	PID		QUAL.	RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride	1.407	75,000					
1,1-DCE		0.00					
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene					~ 130	73,000	
1,2-DCA							
trichloroethene	4.083	69,000					
toluene	5.677	50,000 100,000			5.893	230,000	
tetrachloroethene	7.353	86,000			7.500	120,000	
ethyl benzene	11.133	38,000			10.653	43,800	
m + p-xylene							
o-xylene	14.797	26,000			14.857	61,000	

Many Peaks in FID

FID saturated
Many peaks

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 092993.17 IWF 24.195654 150
 Date/time collected: 1-29-93
 Date/time analyzed: 9-29-93 1810
 Air vol. analyzed: 1.0
 Dilution factor: 50.0
 Analyst(s): CSV

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.397	140,000				
1,1-DCE				1.697	930,000	*
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform				2.803	100,000	*
1,1,1-TCA				3.123	120,000	
benzene				3.123	120,000	
1,2-DCA				3.770	480,000	*
trichloroethene	3.747	51,000		3.770	750,000	
toluene	5.887	41,000		5.873	500,000	
tetrachloroethene	7.097	120,000		7.097	82,000	*
ethyl benzene				7.097	120,000	
m + p-xylene				11.100	52,000	
o-xylene	14.150	22,000		14.337	37,000	
EDG				12.040	820,000	

* - probably Hydrocarbon

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

BTEX

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 092993-18 IWT2419SG4 / 10
 Date/time collected: 9-29-93 1640
 Date/time analyzed: 9-29-93 1830
 Air vol. analyzed: 1.0
 Dilution factor: 10.0
 Analyst(s): LSV

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
		1.473	20,000			
Vinyl Chloride	1.430	20,000	MC			
1,1-DCE	1.697	20,000	MC			
Methylene Chloride	2.100	20,000	MC			
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE	2.940	560,000				
Chloroform						
1,1,1-TCA						
benzene				3.226	61,000	E
1,2-DCA						
trichloroethene	3.760	24,000		3.887	180,000	E
toluene	5.856	25,000		5.967	54,000	
tetrachloroethene				7.100	11,000	
ethyl benzene				11.143	12,000	
m+p-xylene						
o-xylene				14.347	5300	

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FID detector saturated

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 092993.19 FLWT 24.19564 / 50
 Date/time collected: 9-29-93 1640
 Date/time analyzed: 9-29-93 1855
 Air vol. analyzed: 1.0
 Dilution factor: 50
 Analyst(s): CSV

COMPOUND	RT	PID		QUAL.	RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride	1.420	3,100,000					
1,1-DCE					1.750	1,400,000	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE	2.857	1300,000			2.990	1,100,000	
Chloroform							
1,1,1-TCA					2.990	1,100,000	
benzene							
1,2-DCA					3.813	540,000	
trichloroethene							
toluene							
tetrachloroethene	7.750	78,000			7.750	240,000	
ethyl benzene							
m+p-xylene							
o-xylene							

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

Re-do with

BTEK Std

(K)

Broad peak -

BTEK

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 092993.20 IWT24.1566.150
 Date/time collected: 9-29-93 1505
 Date/time analyzed: 9-29-93 1715
 Air vol. analyzed: 1.0
 Dilution factor: 50.0
 Analyst(s): CSV

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
		ND				
Vinyl Chloride						
1,1-DCE	1747	5400				
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				2.840	55,000	
benzene				5.150	14000	
1,2-DCA				3.800	110,000	
trichloroethene						
toluene						
tetrachloroethene	7.717	29000		7.717	190,000	
ethyl benzene						
m+p-xylene						
o-xylene						
EDB				12.117	280,000	

5 Unknown

Many Unknown

STEX

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

possibly STEX
 CHANF1.XLS

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 092993.22 Check STD Sp. m
 Date/time collected:
 Date/time analyzed: 9-21-93 1945
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): CSV

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.423	5000 8000 AMC		1.443	4900 5000 AMC	
1,1-DCE	1.770	5000 7000 AMC		1.793	4300 5000 AMC	
Methylene Chloride						
t-1,2-DCE	2.860	3000 AMC				
1,1-DCA				2.293	5000 AMC	
cis-1,2-DCE	2.860	4200		2.877	11,000	
Chloroform				2.877	11,000 AMC	
1,1,1-TCA				2.877 12,000	2.877	
benzene					5000 6200	
1,2-DCA				3.873	6200	
trichloroethene						
toluene						
tetrachloroethene	7.283	5600 ***		7.270	5000 ***	
ethyl benzene						
m + p-xylene						
o-xylene						
				11.127	4750	

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

* 1,2-DCE included

* shift
 *** - calculated
 re-integrated

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 192553-23 Blank

Date/time collected: —

Date/time analyzed: 09-29-93 2015

Air vol. analyzed: 1.0

Dilution factor: 1.0

Analyst(s): CSJ

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride		ND				
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

3 unknowns
 probably hydrocarbons

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09309301 / Blank
 Date/time collected: NA
 Date/time analyzed: 09-30-93 / 0751
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride		ND				ND	
1,1-DCE		↓				↓	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene							
ethyl benzene							
m + p-xylene							
o-xylene							

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09309302 / STD 5 ppm
 Date/time collected: NA
 Date/time analyzed: 09-30-93 / 0820
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID			FID		QUAL.
		RESULTS ppbV	QUAL.		RT	RESULTS ppbV	
Vinyl Chloride	1.387	5400			1.410	5000	
1,1-DCE	1.756	5600			1.780	4300	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA					2.320	5300	
cis-1,2-DCE	2.957	9100			2.957	11000	
Chloroform					↓	↓	
1,1,1-TCA					2.957	11000	
benzene							
1,2-DCA					4.010	5700	
trichloroethene							
toluene							
tetrachloroethene	7.617	6300			7.646	5000	
ethyl benzene							
m+p-xylene							
o-xylene							
EOB					11.850	5900	

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09309303 / INT 24.19 SGT
 Date/time collected: 09-30-93 / 0845
 Date/time analyzed: 09-30-93 / 0857
 Air vol. analyzed: 1.0
 Dilution factor: 10.0
 Analyst(s): DMC

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

Inferno

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

*off-scale
Numerous
Scale
BTEX*

*probably VOC & DCE
off-scale*

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09309304 / TWT 24.19 563/50
 Date/time collected: 09-30-93 / 0845
 Date/time analyzed: 09-30-93 / 0922
 Air vol. analyzed: 1.0
 Dilution factor: 50.0
 Analyst(s): DMC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride							
1,1-DCE					1.510	1,500,000	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE	3.100	3,400,000					
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA					3.957	700,000	
trichloroethene							
toluene							
tetrachloroethene							
ethyl benzene							
m+p-xylene							
o-xylene							

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

STEK
2
0

12,000

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09309305 / EWT 24.19 SG3/250
 Date/time collected: 09-30-93 / 0845
 Date/time analyzed: 09-30-93 / 0945
 Air vol. analyzed: 1.0
 Dilution factor: 250.0
 Analyst(s): DMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.403	12,000,000 17,000,000				
1,1-DCE	3.003					
Methylene Chloride						
t-1,2-DCE						
1,1-DCA		11,000,000				
cis-1,2-DCE	3.003	8,000,000		3.143	5,300,000 E	
Chloroform				↓		
1,1,1-TCA						
benzene						
1,2-DCA				3.943	300,000	
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09309306 / IWT 24.19 582/10
 Date/time collected: 09-30-93 / 0930
 Date/time analyzed: 09-30-93 / 1015
 Air vol. analyzed: 1.0
 Dilution factor: 10.0
 Analyst(s): DMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride		ND				
1,1-DCE	1763	2900				
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				3.010	15,000	
benzene				2.857	3600	
1,2-DCA					DMC	
trichloroethene				3.930	15,000	
toluene						
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene			✓			

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

Large HC peak
 in FID

Possible Benzene & Toluene



FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09309307 / IWT 32.8 SG 16
 Date/time collected: 09-30-93 / 1112
 Date/time analyzed: 09-30-93 / 1127
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride		ND				
1,1-DCE		1		1.800	500	
Methylene Chloride		1				
t-1,2-DCE		1				
1,1-DCA		1				
cis-1,2-DCE	2.920	520				
Chloroform		ND				
1,1,1-TCA		1		2.970	1100	
benzene		1				
1,2-DCA		1		3.960	110	
trichloroethene		1				
toluene		1				
tetrachloroethene		1				
ethyl benzene		1				
m + p-xylene		1				
o-xylene		↓				

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09309308 / SWT 32.8 SB 17
 Date/time collected: 09-30-93
 Date/time analyzed: 09-30-93 / 1149
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride		ND		1.490	110	
1,1-DCE	1.780	370		1.790	500	
Methylene Chloride		ND				
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09309309 / SWT 32.8 SG54
 Date/time collected: 09-30-93 / SG58
 Date/time analyzed: 09-30-93 / 1214
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride		ND					
1,1-DCE	1.790	180			1.880	890	
Methylene Chloride		ND					
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA					2.960	870	
benzene							
1,2-DCA					4.066	270	
trichloroethene							
toluene							
tetrachloroethene							
ethyl benzene							
m + p-xylene							
o-xylene							

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09309310 / SWT 32.85618
 Date/time collected: 09-30-93 / 1440
 Date/time analyzed: 09-30-93 / 1552
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): OMC

COMPOUND	RT	PID		FID		QUAL.
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	
Vinyl Chloride		ND				
1,1-DCE				1.827	280	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform				↑	↑	
1,1,1-TCA				3.057	350	
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m+p-xylene						
o-xylene		Y				

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09309311 / SWT 32.8 5619
 Date/time collected: 09-30-93 / 1515
 Date/time analyzed: 09-30-93 / 1618
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): JMC

COMPOUND	RT	PID		FID		QUAL.
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	
Vinyl Chloride						
1,1-DCE	1.763	180		1.820	540	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE				2.997	450	
Chloroform				↓	↓	
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09309312 / SWT 32.8 S620
 Date/time collected: 09-30-93 / 1540
 Date/time analyzed: 09-30-93 / 1639
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE	1.783	1400		1.803	1500 2000 1000	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				3.017	630 1100	
benzene					120 130	
1,2-DCA				4.133		
trichloroethene						
toluene						
tetrachloroethene				8.017	260	
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

Handwritten note:
~~found~~
~~value~~
 in FID

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09309313 / SWT 32.8 SG 2.1
 Date/time collected: 09-30-93 / 1633
 Date/time analyzed: 09-30-93 / 1705
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AME

COMPOUND	RT	PID				FID	
		RESULTS ppbV	QUAL.			RT	RESULTS ppbV
Vinyl Chloride							
1,1-DCE	1.766	260			1.850	690	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene							
ethyl benzene							
m + p-xylene							
o-xylene							

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

CO₂ + 300

Sample ID: 09309314 / SWT 32.8 562.2

Date/time collected: 09-30-93 / 1725

Date/time analyzed: 09-30-93 / 1957

Air vol. analyzed: 1.0

Dilution factor: 1.0

Analyst(s): DME

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE	1.786	570		1.810	740	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene	7.887	260				
ethyl benzene						
m+p-xylene						
o-xylene						

Re-Do with Method A

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09309315 / SWT 32.8 SG 22
 Date/time collected: 09-30-93 / 1725
 Date/time analyzed: 09-30-93 / 1812
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID		QUAL.	RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride					1.510	210	
1,1-DCE	1.806	520			1.840	1300	
Methylene Chloride						640	
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA					3.030	260	
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene							
ethyl benzene							
m+p-xylene							
o-xylene							
EDB					11.840	3200	

DMC

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09309316 / SWT 32.8 56 23
 Date/time collected: 09-30-93 / 1850
 Date/time analyzed: 09-30-93 / 1835
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AME

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE	1.796	560		1.803	610	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				3.033	190	
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene	7.847	40,000 (X)		7.880	66,000 (X)	
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

broad peak possibly from previous injections

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09309317 / Blank Amb. Air
 Date/time collected: N/A
 Date/time analyzed: 09-30-93 / 1850
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): BMC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride							
1,1-DCE	1.680	1700					
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA					3.143	110	
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene							
ethyl benzene							
m + p-xylene							
o-xylene							

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09309318 / Check STD 5 ppm
 Date/time collected: NA
 Date/time analyzed: 09-30-93 / 1914
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.393	5300		1.417	4800	
1,1-DCE	1.776	4900		1.800	4200	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.353	5000	
cis-1,2-DCE	2.993	4700		3.000	11,000	
Chloroform				↓	↓	
1,1,1-TCA				3.000	11,000	
benzene						
1,2-DCA				4.130	5300	
trichloroethene						
toluene						
tetrachloroethene	7.903	5100		7.936	4800	
ethyl benzene						
m+p-xylene						
o-xylene						
EDB				12.363	5900	

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 09309318 / Check STD 5 ppm
 Date/time collected: DA
 Date/time analyzed: 09-30-93 / 1914
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): JMC

COMPOUND	RT	PID			FID		QUAL.
		RESULTS ppbV	QUAL.		RT	RESULTS ppbV	
Vinyl Chloride	1.393	3400			1.417	4800	
1,1-DCE	1.776	3900			1.800	5050	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA					3.353	5000	
cis-1,2-DCE	2.993	2400			(3.000)	(12,900)	
Chloroform					↓	↓	
1,1,1-TCA					3.000	12,900	
benzene							
1,2-DCA					4.130	5030	
trichloroethene							
toluene							
tetrachloroethene	7.903	3700			7.936	4800	
ethyl benzene							
m + p-xylene							
o-xylene							
ES					12.363	5300	

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10019301 / Blanke
 Date/time collected: NA
 Date/time analyzed: 1001-93 / 0753
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AME

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
		ND				ND	
Vinyl Chloride							
1,1-DCE							
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene							
ethyl benzene							
m + p-xylene							
o-xylene							

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

Hydrocarbon peak

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10019302 / STD 10 PPM
 Date/time collected: N/A
 Date/time analyzed: 10-01-93 / 0815
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride	1.370			1.420		
1,1-DCE	1.750			1.813		
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.347		
cis-1,2-DCE	2.967			3.020		
Chloroform						
1,1,1-TCA				3.020		
benzene						
1,2-DCA				4.077		
trichloroethene						
toluene						
tetrachloroethene	7.813			7.847		
ethyl benzene						
m+p-xylene						
o-xylene						
EBS				13.217		

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10019303 / STD 5 ppm
 Date/time collected: NA
 Date/time analyzed: 10-01-93 / 0849
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): BMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.377			1.397		
1,1-DCE	1.753			1.777		
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.323		
cis-1,2-DCE	2.960			2.967		
Chloroform						
1,1,1-TCA				2.967		
benzene						
1,2-DCA				4.070		
trichloroethene						
toluene						
tetrachloroethene	7.793			7.827		
ethyl benzene						
m + p-xylene						
o-xylene						
EAB				11.853		

12.183

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10019304 / STD 2 ppm
 Date/time collected: NA
 Date/time analyzed: 1001-93 / 0911
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.387			1.400		
1,1-DCE	1.756			1.783		
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.330		
cis-1,2-DCE	2.970			2.977		
Chloroform						
1,1,1-TCA				2.977		
benzene						
1,2-DCA				4.087		
trichloroethene						
toluene						
tetrachloroethene	7.840			7.867		
ethyl benzene						
m + p-xylene						
o-xylene						
EDB				12.250		

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10019305 / STD 1 ppm
 Date/time collected: NA
 Date/time analyzed: 10-01-93 / 0933
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.400	1000 950		1.390	1200	
1,1-DCE	1.750	1200		1.776	1400	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE	2.943	740 740		2.963	2000	
Chloroform				↓		
1,1,1-TCA				2.963	2000	
benzene						
1,2-DCA				4.063	950	
trichloroethene						
toluene						
tetrachloroethene	7.843	6300 6300		7.840	990	
ethyl benzene						
m + p-xylene						
o-xylene						
1,2,3-trichlorobenzene				12.203	1300	

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10019306 / IWT 24.10 561
 Date/time collected: 10-01-93 / 0855
 Date/time analyzed: 10-01-93 / 1016
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID		FID		QUAL.
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	
Vinyl Chloride						
1,1-DCE	1.770	560		1.806	850	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				3.026	250	
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10019307 / LWT 24.10 562
 Date/time collected: 10-01-93 / 0910
 Date/time analyzed: 10-01-93 / 1037
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID		QUAL.	RT	FID		QUAL.
		RESULTS	ppbV			RESULTS	ppbV	
Vinyl Chloride								
1,1-DCE	1.783	830			1.793	900		
Methylene Chloride								
t-1,2-DCE								
1,1-DCA								
cis-1,2-DCE					2.993 ^{DMC}	380		
Chloroform					↑	↑		
1,1,1-TCA					2.993	380		
benzene								
1,2-DCA					4.193	-130		
trichloroethene								
toluene								
tetrachloroethene					7.833	130.		(X)
ethyl benzene								
m + p-xylene								
o-xylene								
EDB					12.277	310		(X)

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

Probably hydrocarbons

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 0019308 / IWT 24.10 565
 Date/time collected: 10-01-93 / 0933
 Date/time analyzed: 10-01-93 / 1100
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE	1.743	240		1.833	300	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				3.026	450	
benzene						
1,2-DCA				4.203	330	
trichloroethene						
toluene						
tetrachloroethene	7.850	3000		7.873	600	
ethyl benzene						
m + p-xylene						
o-xylene						
EDB				11.993	450	

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10019309 / IWT 24.10 SG 4
 Date/time collected: 10-01-93 / 1000
 Date/time analyzed: 10-01-93 / 1126
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AME

COMPOUND	RT	PID			FID		QUAL.
		RESULTS ppbV	QUAL.		RT	RESULTS ppbV	
Vinyl Chloride		ND					
1,1-DCE					1.857	230	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA					3.017	460	
benzene							
1,2-DCA					4.127	100	
trichloroethene							
toluene							
tetrachloroethene							
ethyl benzene							
m+p-xylene							
o-xylene							

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10019310 / IWT 24.10 5630
 Date/time collected: 10-01-93 / 0933
 Date/time analyzed: 10-01-93 / 152
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AME

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE	1776	1400		1803	1400 1100	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				3.000	1000	
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene	7.856	2500		7.883	2850	
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10019311 / FWT 24.10 SG5
 Date/time collected: 10-01-93 / 1130
 Date/time analyzed: 10-01-93 / 1229
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride		ND		1.467	110	
1,1-DCE				1.843	160	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				3.020	210	
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m+p-xylene						
o-xylene		✓				

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10019312 / IWT 24.10 566
 Date/time collected: 10-01-93 / 1105
 Date/time analyzed: 10-01-93 / 1251
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): BMC

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE	1.786	860		1.806	1400	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE				2.923	610	
Chloroform				↓		
1,1,1-TCA						
benzene						
1,2-DCA				4.046	660	
trichloroethene						
toluene						
tetrachloroethene				7.903	350	BMC
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10019313 / IWT 24.105656
 Date/time collected: 10-01-93
 Date/time analyzed: 10-01-93 / 1312
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DME

COMPOUND	RT	PID		FID		QUAL.
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	
Vinyl Chloride						
1,1-DCE	1.827	170		1.817	970	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE	2.987	850		3.023	850	
Chloroform				↓		
1,1,1-TCA				3.023	700 850	
benzene						
1,2-DCA				4.077	160	
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10019314 / IWT 24.11 SG 3
 Date/time collected: 10-01-93 / 1155
 Date/time analyzed: 10-01-93 / 1333
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride				1.427	1000	
1,1-DCE	1.803	1100		1.827	1100	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE	3.003	4300		3.033		
Chloroform				↑	↑	
1,1,1-TCA				3.033	4600	
benzene						
1,2-DCA				4.137	120	
trichloroethene						
toluene						
tetrachloroethene	7.960	250		7.967	250	
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	:0019315 / 422 Audit 10ppm		
Date/time collected:	N/A		
Date/time analyzed:	10-01-93 / 1358		
Air vol. analyzed:	1.0		
Dilution factor:	1.0		
Analyst(s):	BMC		

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride							
1,1-DCE							
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene							
ethyl benzene							
m + p-xylene							
o-xylene							

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10019316 / 422 Audit 5 ppm
 Date/time collected: AAA
 Date/time analyzed: 10-01-93 / 1419
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	10019317 / 422 Audit 2 ppm
Date/time collected:	N/A
Date/time analyzed:	10-01-93 / 1441
Air vol. analyzed:	1.0
Dilution factor:	1.0
Analyst(s):	DMC

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	10019318 / 422 Audit 1 ppm
Date/time collected:	NA
Date/time analyzed:	10-01-93 / 1503
Air vol. analyzed:	1.0
Dilution factor:	1.0
Analyst(s):	MC

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 0019319 / IWT 24.12 SG2
 Date/time collected: 10-01-93 / 1425
 Date/time analyzed: 10-01-93 / 1524
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AME

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride		ND		1.453	130	
1,1-DCE				1.880	620	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				3.026	560	
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene				8.003	170	
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	'0019370 / IWT 24.12 563
Date/time collected:	10-01-93 / 1435
Date/time analyzed:	10-01-93 / 1545
Air vol. analyzed:	1.0
Dilution factor:	1.0
Analyst(s):	JMC

COMPOUND	RT	PID		FID		QUAL.
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	
Vinyl Chloride						
1,1-DCE	1.786	1100		1.813	1800	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA				4.060	160	
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	10019321 / IWT 24.12 SG4
Date/time collected:	10-01-93 / 1510
Date/time analyzed:	10-01-93 / 1606
Air vol. analyzed:	1.0
Dilution factor:	1.0
Analyst(s):	AMC

COMPOUND	RT	PID		FID		QUAL.
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	
Vinyl Chloride						
1,1-DCE	1.786	340		1.803	710	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE				3.050		
Chloroform				↑		
1,1,1-TCA				3.050	440	
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						
EDS				12.277	290	

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10019322 / IWT 24.12 565
 Date/time collected: 10-01-93 / 1530
 Date/time analyzed: 10-01-93 / 1649
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID		FID		QUAL.
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	
Vinyl Chloride						
1,1-DCE	1.796	360		1.810	580	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA				4.207	190	
trichloroethene						
toluene						
tetrachloroethene	7.770	200				
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10019323 / Water HS
 Date/time collected: NA
 Date/time analyzed: 10-01-93 / 1805
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): PMC

COMPOUND	RT	PID			FID		QUAL.
		RESULTS ppbV	QUAL.		RT	RESULTS ppbV	
Vinyl Chloride		ND					
1,1-DCE							
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA					4.077	110	
trichloroethene							
toluene							
tetrachloroethene							
ethyl benzene							
m + p-xylene							
o-xylene							

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10019324 / Check STD 5 ppm
 Date/time collected: NA
 Date/time analyzed: 10-01-93 / 1856
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride	1.367	5100		1.393	5300	
1,1-DCE	1.750	4900		1.793	4900	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.323	5900	
cis-1,2-DCE	2.967	5000		2.993	11,200	
Chloroform				1.		
1,1,1-TCA				2.993		
benzene						
1,2-DCA				4.087	5900	
trichloroethene						
toluene						
tetrachloroethene	7.843	5400		7.867	5300	
ethyl benzene						
m + p-xylene						
o-xylene						
EDB				12.270	5700	

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10029301 / BTEX 10 PPM
 Date/time collected: N/A
 Date/time analyzed: 10-02-93 / 0834
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DME

COMPOUND	RT	PID			FID		
		RESULTS ppbV	QUAL.		RT	RESULTS ppbV	QUAL.
Vinyl Chloride							
1,1-DCE							
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene							
ethyl benzene							
m + p-xylene							
o-xylene							

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10029302 / BTEX 5 ppm
 Date/time collected: NA
 Date/time analyzed: 10-02-93
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AME

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride							
1,1-DCE							
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene							
ethyl benzene							
m + p-xylene							
o-xylene							

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10029303 / BTEX 2 ppm
 Date/time collected: N/A
 Date/time analyzed: 10-02-93 / 0936
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride							
1,1-DCE							
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene							
ethyl benzene							
m+p-xylene							
o-xylene							

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	10029304 / BTEX 1 ppm
Date/time collected:	N/A
Date/time analyzed:	10-02-93 / 0958
Air vol. analyzed:	1.0
Dilution factor:	1.0
Analyst(s):	MJC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride							
1,1-DCE							
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene							
ethyl benzene							
m+p-xylene							
o-xylene							

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	10029305 / BTEX 0.5 ppm
Date/time collected:	N/A
Date/time analyzed:	10-02-93 / 1020
Air vol. analyzed:	1.0
Dilution factor:	1.0
Analyst(s):	DMC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride							
1,1-DCE							
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene							
ethyl benzene							
m + p-xylene							
o-xylene							

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	10029306 / BTEX 0.2 ppm
Date/time collected:	NA
Date/time analyzed:	10-02-93 / 1041
Air vol. analyzed:	1.0
Dilution factor:	1.0
Analyst(s):	DMC

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10029307 / BTEX 0.1 ppm
 Date/time collected: NA
 Date/time analyzed: 10-02-93 / 1104
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride							
1,1-DCE							
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene							
ethyl benzene							
m + p-xylene							
o-xylene							

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10039301 / Blank
 Date/time collected: NA
 Date/time analyzed: 10-03-93 / 1002
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE				1.880	280	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene		7.657	U	7.936	580	
ethyl benzene						
m + p-xylene						
o-xylene						
EDB				12.837	570	

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10039302 / SFD 5 PPM
 Date/time collected: NA
 Date/time analyzed: 10-03-93 / 1027
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): ONE

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.393	5000		1.413	5300	
1,1-DCE	1.776	4700		1.800	4800	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE	3.023	7400		3.040	11,200	
Chloroform				↓	↓	
1,1,1-TCA				3.040	11,200	
benzene						
1,2-DCA				4.133	5800	
trichloroethene						
toluene						
tetrachloroethene	7.920	5100		7.957	5800	
ethyl benzene						
m + p-xylene						
o-xylene						
EDB				12.377	7600	

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10039303 / IWT 24.12 SG7
 Date/time collected: 10-03-93 / 0952
 Date/time analyzed: 10-03-93 / 1048
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): ONE

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
				1.076		
Vinyl Chloride						
1,1-DCE	1.793	330		1.843	560	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA				4.223	39.0	
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m+p-xylene						
o-xylene						

(X)

(X) Methane

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10039304 / IWT 24.12 586
 Date/time collected: 10-02-93 / 1803
 Date/time analyzed: 10-03-93 / 1114
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride							
1,1-DCE	1.827	150			1.857	260	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE	3.063	290					
Chloroform							
1,1,1-TCA					3.063	780	
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene							
ethyl benzene							
m+p-xylene							
o-xylene							

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10039305 / SWT 32.8 SG1
 Date/time collected: 10-03-93 / 1018
 Date/time analyzed: 10-03-93 / 1138
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID			FID		QUAL.
		RESULTS ppbV	QUAL.		RT	RESULTS ppbV	
Vinyl Chloride							
1,1-DCE	1.803	710			1.833	830	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene	7.590	180					
ethyl benzene							
m + p-xylene							
o-xylene							

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10039306 / SWT 32.8 SG2
 Date/time collected: 10-03-93 / 1220
 Date/time analyzed: 10-03-93 / 1238
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride		N/D		1.470	150	
1,1-DCE		1		1.873	240	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.273	140	
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				3.073	330	
benzene						
1,2-DCA				4.163	190	
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m+p-xylene						
o-xylene						

(*)

Hydrocarbons

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10039307 / SWT 32.8 SG3
 Date/time collected: 10-03-93 / 1245
 Date/time analyzed: 10-03-93 / 1311
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): BMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE	1.806	490		1.827	1300	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA				4.140	370	
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10034308 / SWT 32.8 SG57
 Date/time collected: 10-03-93 / 1250
 Date/time analyzed: 10-03-93 / 1333
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AME

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride				1.263		
1,1-DCE	1.740	460		1.813	920	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE	2.997	1300				
Chloroform						
1,1,1-TCA				3.026	1800	
benzene						
1,2-DCA				4.213	180	
trichloroethene						
toluene						
tetrachloroethene	7.933	300		7.910	190	
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

⊗ Hydrocarbon
 (Methane)

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10039309 / SWT 32.8 564
 Date/time collected: 10-03-93 / 1311
 Date/time analyzed: 10-03-93 / 1355
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
		ND					
Vinyl Chloride		N.					
1,1-DCE							
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene							
ethyl benzene							
m + p-xylene							
o-xylene							

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

Methane

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10039310 / SWT 32.8 565
 Date/time collected: 10-03-93 / 1327
 Date/time analyzed: 10-03-93 / 1435
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE	1.800	260		1.823	(38,000)	⊗
Methylene Chloride						
1,1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA				1.890	1500	
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

⊗ Hydrocarbons
 (Methane)

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	10039811 / SWT 32.8 565/10
Date/time collected:	10-03-93 / 13 27
Date/time analyzed:	10-03-93 / 1456
Air vol. analyzed:	1.0
Dilution factor:	10.0
Analyst(s):	DME

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
		ND					
Vinyl Chloride		↓					
1,1-DCE		↓					
Methylene Chloride		↓					
t-1,2-DCE		↓					
1,1-DCA		↓					
cis-1,2-DCE		↓					
Chloroform		↓					
1,1,1-TCA		↓					
benzene		↓					
1,2-DCA		↓					
trichloroethene		↓					
toluene		↓					
tetrachloroethene		↓					
ethyl benzene		↓					
m+p-xylene		↓					
o-xylene		↓					

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

1 Unknown

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10039312 / SWT 32.5 SG5/100
 Date/time collected: 10-03-93 / 1327
 Date/time analyzed: 10-03-93 / 1540
 Air vol. analyzed: 1.0
 Dilution factor: 100.0
 Analyst(s): BMC

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
		ND				
Vinyl Chloride						
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

1 Unknown

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10039313 / SW7 32.8 565/1000
 Date/time collected: _____
 Date/time analyzed: _____
 Air vol. analyzed: _____
 Dilution factor: _____
 Analyst(s): _____

COMPOUND	RT	PID		FID		QUAL.
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	
				1.350		
Vinyl Chloride		ND				
1,1-DCE				1.803	350,000	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

KEY

X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

Hydrocarbon peak
 at 1.350
 probably methane

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10039314 / SWF 32.8 56-6
 Date/time collected: 10-03-93 / 1508
 Date/time analyzed: 10-03-93 / 1557
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride							
1,1-DCE	1803	210					
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA							
trichloroethene							
toluene					6.383	250	
tetrachloroethene							
ethyl benzene							
m + p-xylene							
o-xylene							

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

Hydrocarbons

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10039315 / SWT 32.8 567
 Date/time collected: 10-03-93 / 1516
 Date/time analyzed: 10-03-93 / 1618
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AME

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE	1.813	440				
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.256	66,000	
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				3.050	35,000	
benzene						
1,2-DCA				4.083	77,000	
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m+p-xylene						
o-xylene						
EDB				12.417	1600	

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

Hydrocarbons
 off-scale
 ATEK

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10039316 / SWT 32.8 567/10
 Date/time collected: 10-03-93 / 1516
 Date/time analyzed: 10-03-93 / 1642
 Air vol. analyzed: 1.0
 Dilution factor: 10.0
 Analyst(s): AMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE	1.813	1500		1.756	380,000	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE				2.990	43,000	AMC
Chloroform				↓	↓	
1,1,1-TCA				2.990	43,000	
benzene						
1,2-DCA				4.110	35,000	
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

Hydrocarbons

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	10039317 10039316 / SWT 32.8 568
Date/time collected:	10-03-93 / 1536
Date/time analyzed:	10-03-93 / 1704
Air vol. analyzed:	1.0
Dilution factor:	1.0
Analyst(s):	DMC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride					1.487	22,000	X
1,1-DCE	1.783	360					
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE					3.023	660	DMC
Chloroform					↓		
1,1,1-TCA					3.023	660	
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene							
ethyl benzene							
m + p-xylene							
o-xylene							

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

X Hydrocarbons

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10039818 / SWT 32.8 569
 Date/time collected: 10-03-93 / 16:04
 Date/time analyzed: 10-03-93 / 17:27
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): JMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE	1.810	980				
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE	2.947	110				
Chloroform						
1,1,1-TCA						
benzene	3.357			3.357	27,000	
1,2-DCA				4.077	51,000	
trichloroethene	3.963	820		4.077	6200	
toluene	6.340	1100		6.347	1200	
tetrachloroethene						
ethyl benzene	11.960	760		12.090	790	
m+p-xylene						
o-xylene				15.597	670	
EDB				12.090	11,000	

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

The first four minutes were saturated in the FID

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10039319 / SWT 32.8 SG9/10
 Date/time collected: 10-03-93 / 1604
 Date/time analyzed: 10-03-93 / 1752
 Air vol. analyzed: 1.0
 Dilution factor: 10.0
 Analyst(s): DMC

COMPOUND	RT	PID		FID		QUAL.
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	
Vinyl Chloride						
1,1-DCE	1.790	2900		1.817	340,000	*
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE				3.116	43,000	
Chloroform						
1,1,1-TCA				3.116	43,000	
benzene						
1,2-DCA				3.980	38,000	
trichloroethene				3.980	14,000	
toluene	6.287	2000		6.293	2000	
tetrachloroethene						
ethyl benzene				11.950	2200	
m+p-xylene						
o-xylene				15.547	1000	

* Hydrocarbon

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10039320 / SWF 32.8 SG 10
 Date/time collected: 10-03-93 / 1632
 Date/time analyzed: 10-03-93 / 1817
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): JMC

COMPOUND	RT	PID		FID		QUAL.
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	
Vinyl Chloride						
1,1-DCE	1.796	830		1.823	1100	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE	2.970	1600		2.993	2300	
Chloroform				↑	↓	
1,1,1-TCA				2.993	2300	
benzene						
1,2-DCA				4.173	780	
trichloroethene						
toluene						
tetrachloroethene				7.733	290	
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 1003932-1 / SWT 32.8 SG11
 Date/time collected: 10-03-93 / ~1700
 Date/time analyzed: 10-03-93 / 1838
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID		RT	FID		
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.	
Vinyl Chloride				1.780		28,000 ^{DMC}	*
1,1-DCE	1.810	390		1.780		28,000	*
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene				7.903		1900	
ethyl benzene							
m + p-xylene							
o-xylene							

* probably hydrocarbon

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10039322 / SWF 32.8 5612
 Date/time collected: 10-03-93 / 1716
 Date/time analyzed: 10-03-93 /
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1790	210			N/D	
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

Light Hydrocarbon Peak

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10039323 / Blank Amb. Air
 Date/time collected: NA
 Date/time analyzed: 10-03-93 / 1921
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMA

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE	1.790	320		1.820	380	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10039324 / Check STD 5ppm
 Date/time collected: N/A
 Date/time analyzed: 10-03-93 / 1942
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): JMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.397	4300		1.417	5300	
1,1-DCE	1.750	4100		1.803	4700	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.366	5400	
cis-1,2-DCE	3.030	7000		3.023	10,700	
Chloroform				↓	↓	
1,1,1-TCA				3.023	10,700	
benzene						
1,2-DCA				4.140	5300	
trichloroethene						
toluene						
tetrachloroethene	7.940	3800		7.953	4900	
ethyl benzene						
m+p-xylene						
o-xylene						
EDB				12.380	5500	

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given.

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10049302 / BTEX 4 ppm
 Date/time collected: N/A
 Date/time analyzed: 10-04-93 / 0759
 Air vol. analyzed: 1.0
 Dilution factor: 1.0 *Ator*
 Analyst(s): DMC

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	10049303 / BTEX 4 ppm
Date/time collected:	10-04-93
Date/time analyzed:	10-04-93 / 0822
Air vol. analyzed:	1.0
Dilution factor:	1.0
Analyst(s):	MIC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride							
1,1-DCE							
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene							
ethyl benzene							
m + p-xylene							
o-xylene							

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10049304 / Check STD 5 ppm
 Date/time collected: N/A
 Date/time analyzed: 10-04-93 / 0858
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID			FID	
		RESULTS ppbV	QUAL.		RT	RESULTS ppbV
Vinyl Chloride	1.410	4900			1.427	5400
1,1-DCE	1.783	4100			1.806	4400
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE	3.023	7000			3.020	10,600
Chloroform					↕	↕
1,1,1-TCA					3.020	10,600
benzene						
1,2-DCA					4.130	5400
trichloroethene						
toluene						
tetrachloroethene	7.883	3600			7.913	4400
ethyl benzene						
m + p-xylene						
o-xylene						
EDS					12.323	4900

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10049305 / Blank
 Date/time collected: NA
 Date/time analyzed: 10-04-93 / 0932
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): JMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE				1.790	340	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.360	130	
cis-1,2-DCE				3.530	310	
Chloroform					↓	
1,1,1-TCA				3.080	310	
benzene						
1,2-DCA				4.120	210	
trichloroethene						
toluene						
tetrachloroethene	7.807	330		7.913	370	
ethyl benzene						
m + p-xylene						
o-xylene						
EDB				12.323	840	

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10049306 / SWT 32.8 SG 12 D
 Date/time collected: 10-03-93 / 1716
 Date/time analyzed: 10-04-93 / 1000
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AME

COMPOUND	RT	PID			FID		QUAL.
		RESULTS ppbV	QUAL.		RT	RESULTS ppbV	
Vinyl Chloride		ND					
1,1-DCE					1.793	86.0	JN *
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA					3.067	110	
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene							
ethyl benzene							
m+p-xylene							
o-xylene			X				
EDB							

(X) probably Hydrocarbon

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10059301 / Blank
 Date/time collected: N/A
 Date/time analyzed: 10-05-95 / 0843
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
						N/A	
Vinyl Chloride							
1,1-DCE							
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene							
ethyl benzene							
m + p-xylene							
o-xylene							✓

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10059302 / Check Std 5 PPM
 Date/time collected: N/A
 Date/time analyzed: 10-08-93 / 0904
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC CSV

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.39	4500		1.41	5100 5000	
1,1-DCE	1.766	4000		1.79	4000 4300	
Methylene Chloride						
t-1,2-DCE	3.00	7000				
1,1-DCA				2.346	5000	
cis-1,2-DCE					16,000	
Chloroform						
1,1,1-TCA				3.010	10000	
benzene						
1,2-DCA				4.100	6000	
trichloroethene						
toluene						
tetrachloroethene	7.837	4700 5000		7.873	5000	
ethyl benzene						
m + p-xylene						
o-xylene						
EDB				12.253	6100	

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10059303 / Tubing Blank
 Date/time collected: NA
 Date/time analyzed: 10-05-93 / 0943
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): ML

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE	1.793	530		1.820	530	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE				3.147	220	
Chloroform				↑		
1,1,1-TCA				3.147	220	
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10059304 / IWT 24.6 SGZ
 Date/time collected: 10-05-93 / 0905
 Date/time analyzed: 10-05-93 / 1018
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AME

COMPOUND	RT	PID			FID		QUAL.
		RESULTS ppbV	QUAL.		RT	RESULTS ppbV	
Vinyl Chloride							
1,1-DCE	1.500	160			1.517	540	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA					4.21	70	
trichloroethene							
toluene							
tetrachloroethene							
ethyl benzene							
m + p-xylene							
o-xylene							

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10059305 / IWT 24.6 563
 Date/time collected: 10-05-93 / 0925
 Date/time analyzed: 10-05-93 / 1040
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): Dmc CSW

COMPOUND	RT	PID		FID		QUAL.
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	
					1.353	
Vinyl Chloride						
1,1-DCE	1.791e	500		1.817	1000	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				3.027	240	
benzene						
1,2-DCA				4.057	50	
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

*

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

* - HC peak
 Methane

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10059306 / I-WT 24.6 5658
 Date/time collected: 10-05-93
 Date/time analyzed: 10-05-93 / 1111
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): ONE

COMPOUND	RT	PID		FID		QUAL.
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	
				1.503		*
Vinyl Chloride						
1,1-DCE	1.786	1200				
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA				4.180	300	
trichloroethene						
toluene	6.273			6.327	400	
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

Hydrocarbons on FID - CSU * - HC peak

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10054307 / MEK 9.1 ppm
 Date/time collected: NA
 Date/time analyzed: 10-05-93 / 1135
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMLC

COMPOUND	PID			FID		
	RT	RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
MEK	2.517			2.576		
Vinyl Chloride						
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						
MEK						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 0059308 / IWT 24.6 SG 4
 Date/time collected: 10-05-93 / 1010
 Date/time analyzed: 10-05-93 / 1208
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID		FID		QUAL.
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	
				1.347		
Vinyl Chloride						*
1,1-DCE	1.773	500		1.790	1300	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA				4.153	700	
trichloroethene						
toluene						
tetrachloroethene	7.780	220		7.910	220	
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

hydroc peak
 on FID NO peak

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	10059309 / TWT 24.6 S&I
Date/time collected:	10-05-93 / 102.5
Date/time analyzed:	10-05-93
Air vol. analyzed:	1.0
Dilution factor:	1.0
Analyst(s):	AMC

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride		ND ^{CSU}		1.617	ND	*
1,1-DCE	1.790	200				
Methylene Chloride		ND				
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

CSU
light hydrocarbon * - HC peak
on FID

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10059310 / IWT 24.5 SG3
 Date/time collected: 10-05-93 / 1115
 Date/time analyzed: 10-05-93 / 1338
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): JMC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride							
1,1-DCE	1.793	900					
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA					4.173	100	
trichloroethene							
toluene	10.405	100			10.323	100	
tetrachloroethene							
ethyl benzene	12.190	100					
m + p-xylene							
o-xylene							

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

CSU

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10059311 / Env T 24.5 SG-5
 Date/time collected: 10-05-93 / 1411
 Date/time analyzed: 10-05-93 / 1416
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): BYMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride		ND		1.365		*
1,1-DCE				1.506	530	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

CSU
 Light HC in FID
 * - Methane

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 0059312 / IWT 24.5 SE4
 Date/time collected: 10-05-93 / 1430
 Date/time analyzed: 10-05-93 /
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride				1.403	11,000	(X)
1,1-DCE	1.790	100		1.800	1500	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE				2.987	700	
Chloroform				↑	↑	
1,1,1-TCA				2.987	700	
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m+p-xylene						
o-xylene						

Hydrocarbon

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 0059813 / IWT 24.12 568
 Date/time collected: 10-05-93 / 1515
 Date/time analyzed: 10-05-93 / 1626
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): MLC

COMPOUND	RT	PID			FID	
		RESULTS ppbV	QUAL.		RT	RESULTS ppbV
					1.546	
Vinyl Chloride						ND
1,1-DCE	1.800	300				
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene	11.843	400				
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

*HC on FID * HC peaks*

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10059314 / IWT 24.12.569
 Date/time collected: 10-05-93 / 1530
 Date/time analyzed: 10-05-93
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): JMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
				1.367		
Vinyl Chloride						
1,1-DCE	1.806	500		1.820	900	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

HC on FID
 051 * - Methane

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10059315 / IWT 24.12 SG10
 Date/time collected: 10-05-93 / 1550
 Date/time analyzed: 10-05-93 / 1709
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
				1.370		
Vinyl Chloride						
1,1-DCE	1.513 1.513	500 700		1.523	500	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				2.073	170 500	
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene				7.936	180	
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

Handwritten notes:
 170 peak on FID
 * - Methane

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10057316 / IWT 24.12 SG 59
 Date/time collected: 10-05-93
 Date/time analyzed: 10-05-93 / 1730
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
				1.363		
Vinyl Chloride						
1,1-DCE	1.806	290		1.817	750	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				3.033	290	
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m+p-xylene						
o-xylene						

*

*- WC peak
Methane

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 0059317 / FWT 24.12-5G-11
 Date/time collected: 10-05-93 / 1455
 Date/time analyzed: 10-05-93 / 1755
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AKC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
				1.353		
Vinyl Chloride						
1,1-DCE	1.923	280				
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				4.120		
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA				4.120	76.0	
trichloroethene						
toluene						
tetrachloroethene	7.617	190				
ethyl benzene						
m + p-xylene						
o-xylene						

*

* - Methane

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10059318 / InT 24.12 SG12
 Date/time collected: 10-05-93 / 1720
 Date/time analyzed: 10-05-93 / 1817
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID		QUAL.	RT	FID		QUAL.
		RESULTS ppbV				RESULTS ppbV		
					1.350			X
Vinyl Chloride								
1,1-DCE	1.793	360			1.806	430		
Methylene Chloride								
t-1,2-DCE								
1,1-DCA								
cis-1,2-DCE								
Chloroform								
1,1,1-TCA					3.010	350		
benzene								
1,2-DCA								
trichloroethene								
toluene								
tetrachloroethene								
ethyl benzene								
m + p-xylene								
o-xylene								

* HC peak

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10059319 / EWT 24.12 SG1
 Date/time collected: 10-05-93 / 1748
 Date/time analyzed: 10-05-93 / 850
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): ANC

COMPOUND	RT	PID		FID		QUAL.
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	
Vinyl Chloride				1.343		*
1,1-DCE	1.500	220		1.503	430	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene				8.010	130	
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

* HC peak

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10059320 / Blank

Date/time collected: N/A

Date/time analyzed: 10-05-93 / 1411

Air vol. analyzed: 1.0

Dilution factor: 1.0

Analyst(s): BMC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
		U					
Vinyl Chloride							
1,1-DCE					1.863	100	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene							
ethyl benzene							
m + p-xylene							
o-xylene							

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10059321 / Check STD 5 PPM
 Date/time collected: NA
 Date/time analyzed: 10-05-93 / 1932
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.400	4200		1.420	5200	
1,1-DCE	1.783	3700		1.506	4500	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.366	5300	
cis-1,2-DCE	3.037	6600		3.026	10,000	
Chloroform				↑	↑	
1,1,1-TCA				3.026	10,000	
benzene						
1,2-DCA				4.140	5100	
trichloroethene						
toluene						
tetrachloroethene	7.923	2900		7.970	3700	
ethyl benzene						
m + p-xylene						
o-xylene						
EDB				12.403	4200	

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	<u>100693.02</u>	<u>Spec checked</u>
Date/time collected:	<u>—</u>	
Date/time analyzed:	<u>100695.02</u>	<u>0910</u>
Air vol. analyzed:	<u>1.0</u>	
Dilution factor:	<u>1.0</u>	
Analyst(s):	<u>CSJ</u>	

COMPOUND	RT	PID	QUAL.		FID	QUAL.
		RESULTS ppbV			RESULTS ppbV	
Vinyl Chloride	1.42	5200 4000			1.437 5300 5000	
1,1-DCE	1.79	4000 3950			1.620 5150 5000	
Methylene Chloride						
t-1,2-DCE	3.04	8000				
1,1-DCA					2.377 5500 5000	
cis-1,2-DCE	3.040	6700			3.040 10000	
Chloroform					↑ ↓	
1,1,1-TCA					3.040 10,000	
benzene						
1,2-DCA					4.150 5600 6000	
trichloroethene						
toluene						
tetrachloroethene	7.93	3600 4000			7.957 4100 4000	
ethyl benzene						
m + p-xylene						
o-xylene						
EDB					12.410 4200	

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

Oil Gas VOC by GC PID/FID

Spans checked

0910

TS	QUAL.	RT	FID RESULTS ppbV	QUAL.
		1.437	5300 5000 4300 5000	MLC
		1.620	5000	MLC
		2.377	5300 5000	MLC
		3.040	10000	
		↕	↕	
		3.040	10,000	
		4.150	5600 6000	MLC
		7.957	4100 4000	
		12.410		4200

ge
e
given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	<u>100693-03</u>	<u>IWT 24.7561</u>
Date/time collected:	<u>10-6-93</u>	<u>1005</u>
Date/time analyzed:	<u>10-6-93</u>	<u>1020</u>
Air vol. analyzed:	<u>1.0</u>	
Dilution factor:	<u>1.0</u>	
Analyst(s):	<u>CSJ</u>	

COMPOUND	RT	PID		FID		QUAL.
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	
Vinyl Chloride		ND			ND	
1,1-DCE				1.843	460	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

*Hydrocarbon
on FID*

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 100643.04 TWTR475G2
 Date/time collected: 10-10-93 1050
 Date/time analyzed: 10-6-93 1145
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): CSV

COMPOUND	RT	PID		QUAL.	RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride							
1,1-DCE	1.837	500			1.843	700	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA					3.050	300	
benzene							
1,2-DCA							
trichloroethene							
toluene	6.387	300			6.407	100	
tetrachloroethene							
ethyl benzene							
m + p-xylene							
o-xylene							

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

HC on FID

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 1001093.05 IWT 54-7 SG3
 Date/time collected: 10-10-93 1110
 Date/time analyzed: 10-10-93 1210
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): CSV

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride							
1,1-DCE	1.750	400			1.813	1000	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene							
ethyl benzene							
m+p-xylene							
o-xylene							

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 100693.06 IWT 24-7564
 Date/time collected: 10-6-93 1028
 Date/time analyzed: 10-6-93 1230
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): CSV

once water
as SG3

COMPOUND	RT	PID		QUAL.	RT	FID		QUAL.
		RESULTS ppbV				RESULTS ppbV		
					1.337			
Vinyl Chloride								*
1,1-DCE	1.523	200			1.860	620		
Methylene Chloride								
t-1,2-DCE								
1,1-DCA								
cis-1,2-DCE								
Chloroform								
1,1,1-TCA					3.03	300		
benzene								
1,2-DCA								
trichloroethene								
toluene	6.397	100			6.44 6.397	100 100		
tetrachloroethene					8.017	210		
ethyl benzene								
m + p-xylene								
o-xylene								

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

* - Methane

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10069307 IWT24-7 SG60
 Date/time collected: 10-6-95 -
 Date/time analyzed: 10-6-95 1755
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): C.S.V

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
				1.373		
				1.672		
Vinyl Chloride						
1,1-DCE	1.81	260 300				
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene				8.023	260	
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

*X Hydrocarbon
 on FID*

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 100693.08 TWT 74.8561
 Date/time collected: 10-6-93 1515
 Date/time analyzed: 10-6-93 1545
 Air vol. analyzed: LD
 Dilution factor: LD
 Analyst(s): CSU

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
				1.387		
Vinyl Chloride		PID			NID	
1,1-DCE		..		1.387		
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

AC on FID * - HC Peak

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 100293.09 TWT 24.8562
 Date/time collected: 10-6-93 1520
 Date/time analyzed: 10-6-93 1610
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): CSV

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
				1.556		X
Vinyl Chloride						
1,1-DCE	1.520	710 3000				
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

large low
 HC peak on FID
 cannot resolve DCE
 * large HC
 peak

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: IWI 248567 100093.10

Date/time collected: 10-6-93 1520

Date/time analyzed: 10-6-93

Air vol. analyzed: _____

Dilution factor: _____

Analyst(s): _____

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m+p-xylene						
o-xylene						

KEY

X = Value exceeds calibration linear range

U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10.0693.10 IWT 24.8 SG2
 Date/time collected: 10-6-93 1520
 Date/time analyzed: 10-6-93 11035
 Air vol. analyzed: 1.0
 Dilution factor: 5.0
 Analyst(s): CSV

COMPOUND	RT	PID		FID		QUAL.
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	
				1.913		
Vinyl Chloride						
1,1-DCE	1.81	4700		1.84	500	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

*HCONFED
Large MC peak*

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 100693-12 TWT 248593
 Date/time collected: 10-6-93 1530
 Date/time analyzed: 10-6-93 1700
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): CSU

COMPOUND	RT	PID		QUAL.		FID		QUAL.
		RESULTS ppbV				RT	RESULTS ppbV	
						1.522		
Vinyl Chloride								
1,1-DCE	1.51	600						
Methylene Chloride								
t-1,2-DCE								
1,1-DCA								
cis-1,2-DCE								
Chloroform								
1,1,1-TCA								
benzene								
1,2-DCA								
trichloroethene								
toluene								
tetrachloroethene								
ethyl benzene								
m+p-xylene								
o-xylene								

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

HCONFED large HC peak

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 100693.13 TWTS 24.8 563 D *Duplicate*

Date/time collected: 10-6-93 1530

Date/time analyzed: 10-6-93 1730

Air vol. analyzed: 1.0

Dilution factor: 1.0

Analyst(s): CSU

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene		10373	1000		10390	1000 CSU
tetrachloroethene						
ethyl benzene		12007	1000			
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

*HCONFID
 Large H₂C
 peak*

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10010-13-14 ±WT 24.8 SG 3 1:10
 Date/time collected: 10-10-93 1630
 Date/time analyzed: 10-10-93 1750
 Air vol. analyzed: 1.0
 Dilution factor: ~~10~~ 10 DF = 5 in
 Analyst(s): CSU integrator

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
				1.645		*
Vinyl Chloride						
1,1-DCE		ND				
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				3.103	1100 7200	
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene				5.850	110 1500	
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

HC=HED
 * - Large HC peak

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	1001093.15	TWT 24.8 564
Date/time collected:	10-6-93	1705
Date/time analyzed:	10-6-93	1815
Air vol. analyzed:	1.0	
Dilution factor:	1.0	
Analyst(s):	CSV	

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride				1.43	1000*	
1,1-DCE		✓		1.88	460	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

looks like DCE peak but off 0.1 min
 * maybe low hydrazine bar

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 1001693.116 TWIS48SG5
 Date/time collected: 10-16-93 1720
 Date/time analyzed: 10-16-93 1835
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): CSV

COMPOUND	RT	PID		QUAL.	RT	FID		QUAL.
		RESULTS ppbV				RESULTS ppbV		
Vinyl Chloride					1.410	9000		*
1,1-DCE	1.85	300 2000	150 0.5		1.863	800		
Methylene Chloride								
t-1,2-DCE								
1,1-DCA								
cis-1,2-DCE								
Chloroform								
1,1,1-TCA								
benzene								
1,2-DCA								
trichloroethene								
toluene					6.476			
tetrachloroethene								
ethyl benzene								
m + p-xylene								
o-xylene								

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

*FID has light hydrocarbons
 * - Methane*

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	100693.17		TWT 24-8 SG 10	
Date/time collected:	10-6-93	1740		
Date/time analyzed:	10-6-93	1900		
Air vol. analyzed:	1.0			
Dilution factor:	1.0			
Analyst(s):	CSV			

COMPOUND	RT	PID		FID		QUAL.
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	
Vinyl Chloride					1.573	
1,1-DCE	1.813	1200				
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene				6.377	100	
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

large HC
on FID

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 100093.18 TWT24.8567
 Date/time collected: 10-6-93 1757
 Date/time analyzed: 10-6-93 1925
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): C.S.V

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride				1.487	17,000	*
1,1-DCE	1.793	800		1.796	3000	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE				3.024	↑ 960 ↑ 1000	
Chloroform				↑	↑ 960 ↑ 1000	
1,1,1-TCA				3.026	1000	
benzene						
1,2-DCA						
trichloroethene						
toluene				0.44	100	
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

* - Methane

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 100693.19 EWT 24-8567
 Date/time collected: 10-6-93 1757
 Date/time analyzed: 10-6-93 1945
 Air vol. analyzed: 1.0
 Dilution factor: 5.0
 Analyst(s): CSU

COMPOUND	RT	PID		QUAL.	RT	FID		QUAL.
		RESULTS ppbV				RESULTS ppbV		
Vinyl Chloride					1.383	44,000		*
1,1-DCE	1.796	1900			1.823	5900		
Methylene Chloride								
t-1,2-DCE								
1,1-DCA								
cis-1,2-DCE								
Chloroform								
1,1,1-TCA					3.020	2600		
benzene								
1,2-DCA								
trichloroethene								
toluene								
tetrachloroethene								
ethyl benzene								
m+p-xylene								
o-xylene								

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

* - Methane

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	100693.20	JW124.85661
Date/time collected:	10-6-93	-
Date/time analyzed:	10-30-93	2005
Air vol. analyzed:	1.0	
Dilution factor:	1.0	
Analyst(s):	CSU	

COMPOUND	RT	PID			RT	FID		
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.	
Vinyl Chloride					1.483	183		*
1,1-DCE	1.766	240						
Methylene Chloride								
t-1,2-DCE								
1,1-DCA								
cis-1,2-DCE								
Chloroform								
1,1,1-TCA								
benzene								
1,2-DCA								
trichloroethene								
toluene								
tetrachloroethene								
ethyl benzene								
m+p-xylene								
o-xylene								

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

large HC
 on FID
 * - Methane

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	100693.21	SP2.W CWKSTD
Date/time collected:	—	
Date/time analyzed:	10-6-93	2030
Air vol. analyzed:	1.0	
Dilution factor:	1.0	
Analyst(s):	CSU	

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.430	3900		1.453	5000	
1,1-DCE	1.500	3300		1.823	4400	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.360	5200	
cis-1,2-DCE	3.013	4800		2.987	10,000	
Chloroform				↓	↓	
1,1,1-TCA				2.987	10,000	
benzene						
1,2-DCA				4.040	5700	
trichloroethene						
toluene						
tetrachloroethene	7.633	2900		7.653	4400	
ethyl benzene						
m + p-xylene						
o-xylene						
EDB				11.797	4800	

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	<u>1001693.22</u>	<u>Blank</u>
Date/time collected:	_____	
Date/time analyzed:	<u>10-6-95</u>	<u>2050</u>
Air vol. analyzed:	<u>1.0</u>	
Dilution factor:	<u>1.0</u>	
Analyst(s):	<u>CSU</u>	

COMPOUND	RT	PID		FID		QUAL.
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	
Vinyl Chloride				1.487	680	
1,1-DCE	1.796	200		1.806	660	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.320	240	
cis-1,2-DCE				2.880	230	
Chloroform				↓	↓	
1,1,1-TCA				2.880	230	
benzene						
1,2-DCA				4.053	280	
trichloroethene						
toluene						
tetrachloroethene				7.650	190	
ethyl benzene						
m+p-xylene						
o-xylene						
ED3				11.547	140	

Carry-Over from Standard

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: <u>100693.23</u> <u>Blank</u>
Date/time collected: <u> </u>
Date/time analyzed: <u>10-6-93</u> <u>2110</u>
Air vol. analyzed: <u>60</u>
Dilution factor: <u>1.0</u>
Analyst(s): <u>CSJ</u>

COMPOUND	RT	PID			FID		
		RESULTS ppbV	QUAL.		RT	RESULTS ppbV	QUAL.
Vinyl Chloride		N/D				N/D	
1,1-DCE		N/D			1.810	N/D	
Methylene Chloride		N/D					
t-1,2-DCE		N/D					
1,1-DCA		N/D					
cis-1,2-DCE		N/D					
Chloroform		N/D					
1,1,1-TCA		N/D					
benzene		N/D					
1,2-DCA		N/D					
trichloroethene		N/D					
toluene		N/D					
tetrachloroethene		N/D					
ethyl benzene		N/D					
m+p-xylene		N/D					
o-xylene		N/D					

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	<u>100793.01</u>	<u>Blank</u>
Date/time collected:	<u>—</u>	
Date/time analyzed:	<u>10-7-93</u>	<u>0930</u>
Air vol. analyzed:	<u>1.0</u>	
Dilution factor:	<u>1.0</u>	
Analyst(s):	<u>CSV</u>	

COMPOUND	RT	PID			FID	
		RESULTS ppbV	QUAL.		RT	RESULTS ppbV
Vinyl Chloride		ND				
1,1-DCE				1.793	12.0	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	<u>10079302</u>	<u>5 ppm CHKSTP</u>
Date/time collected:	<u>-</u>	
Date/time analyzed:	<u>10-7-93</u>	<u>0952</u>
Air vol. analyzed:	<u>1.0</u>	
Dilution factor:	<u>1.0</u>	
Analyst(s):	<u>CSV</u>	

COMPOUND	RT	PID		FID		QUAL.
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	
Vinyl Chloride	1.423	3800 1000	<i>OK</i>	1.443	4300 5000	
1,1-DCE	1.793	3500 5000	<i>OK</i>	1.817	4100 4000	
Methylene Chloride						
t-1,2-DCE	2.99	7000				
1,1-DCA				2.300	5000	
cis-1,2-DCE	2.990	6100		2.993	4800 10000	
Chloroform				↑ 2.993	↑ 10000	
1,1,1-TCA					1500 10000	
benzene						
1,2-DCA				4.057	5100 9000	
trichloroethene						
toluene						
tetrachloroethene	7.103	3100 3000	<i>OK</i>	7.717	4200 4000	
ethyl benzene						
m + p-xylene						
o-xylene						
EDB				11.903	4300	

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 100793.03 TWT24.9563
 Date/time collected: 10-7-93 0900
 Date/time analyzed: 10-7-93 1020
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): CSV

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride		<i>DMC</i>				
1,1-DCE	1.81	<i>650</i> <i>700</i>			*	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene		<i>DMC</i>				
tetrachloroethene	7.92	<i>230</i>		7.963	400	
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FID saturated with low hydrocarbons
** covered by low end hydrocarbon peak*

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	<u>100793.04</u>	<u>INT 24-9562</u>
Date/time collected:	<u>10-7-93</u>	<u>0931</u>
Date/time analyzed:	<u>10-7-93</u>	<u>1043</u>
Air vol. analyzed:	<u>1.0</u>	
Dilution factor:	<u>1.0</u>	
Analyst(s):	<u>CSV</u>	

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
				1.373		
Vinyl Chloride						
1,1-DCE	1.803	760 500		1.84	700	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene				3.44	40	
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene	7.936	880 500		7.990	1850 2000	
ethyl benzene	11.19	500				
m + p-xylene		500				
o-xylene	11.10	200		15.59	500	

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

hydrocarbon
reaction FID
* Methane

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 100793.05 EWT24.9SG1
 Date/time collected: 10-7-93 0940
 Date/time analyzed: 10-7-93 1105
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): CSV

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride				1.463	12,000	X
1,1-DCE	1.860			1.900	8,900	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				3.107	280 300	
benzene						
1,2-DCA						
trichloroethene	4.273	690		4.303	170	
toluene		470				
tetrachloroethene	7.967	470		8.023	1000	
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

Peak near TCE
 on PID * - probably
 methane.

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	100793.00	FWT 249564
Date/time collected:	10-7-93	0950
Date/time analyzed:	10-7-93	1125
Air vol. analyzed:	1.0	
Dilution factor:	1.0	
Analyst(s):	CSV	

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE	1.823	1000 960		1.770	masked	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene	6.380	200		6.410	20	
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

large carbon peak on FID

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	10079307	IWT24.9 SG162
Date/time collected:	10-7-93	-
Date/time analyzed:	10-7-93	1145
Air vol. analyzed:	1.0	
Dilution factor:	1.0	
Analyst(s):	CSU	

COMPOUND	RT	PID				FID	
		RESULTS ppbV	QUAL.			RT	RESULTS ppbV
Vinyl Chloride		ND			1.413	8700	*
1,1-DCE					1.903	460	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene							
ethyl benzene							
m+p-xylene							
o-xylene							

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

*
HC peak
on FID

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 100793.08 IWT 24.8 569
 Date/time collected: 10-7-93 1110
 Date/time analyzed: 10-7-93 1245
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): CSU

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride				1.430	4900	*
1,1-DCE	1.85	430 1000		1.877	1000	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				3.006	380	
benzene						
1,2-DCA				4.213	240 240	
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene	1.735	500		1.735		
m+p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

* FID was C₁-C₅ spike

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 100793.09 IWT 24.8568
 Date/time collected: 10-7-93 86 1130
 Date/time analyzed: 10-7-93 1305
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): CSV

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
				1.480		*
Vinyl Chloride				1.480	19,000	
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				2.933	100	
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

large C1-b Methane
peak on FID

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 100793, 10 TWT 24 115 G11
 Date/time collected: 10-7-93 1115
 Date/time analyzed: 10-7-93 1530
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): CSV

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
		N/D				
Vinyl Chloride						
1,1-DCE	4.777	500				
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA				4.11	100	
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

large hydrocarbon peak on FID

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	<u>100793.11</u>	<u>IWT 24.11562</u>
Date/time collected:	<u>10-7-93</u>	<u>1205</u>
Date/time analyzed:	<u>10-7-93</u>	<u>1350</u>
Air vol. analyzed:	<u>1.0</u>	
Dilution factor:	<u>1.0</u>	
Analyst(s):	<u>CSV</u>	

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE	<u>1.8076</u>	<u>600</u> <u>2000</u>	<u>CSV</u>			*
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				<u>2.99</u>	<u>320</u>	
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

* Saturated
Peak 1 FID mask DCE

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	100793.12		TWT 24.11 564	
Date/time collected:	10-7-93	1520		
Date/time analyzed:	10-7-93	1525		
Air vol. analyzed:	1.0			
Dilution factor:	1.0			
Analyst(s):	LSV			

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
		N/D		1.523		*
Vinyl Chloride						
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

* Hydrocarbon (Methane) on FID

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	<u>100793.13</u>	<u>IWT24.11SG7</u>
Date/time collected:	<u>10-7-93</u>	<u>1545</u>
Date/time analyzed:	<u>10-7-93</u>	<u>1555</u>
Air vol. analyzed:	<u>1.0</u>	
Dilution factor:	<u>1.0</u>	
Analyst(s):	<u>CSU</u>	

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
					1.577	
Vinyl Chloride		ND				
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

(X) Probably Methane

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 100793.14 SWT 32.3 SG4
 Date/time collected: 10-7-93 11:45
 Date/time analyzed: 10-7-93 10:50
 Air vol. analyzed: L.O
 Dilution factor: L.O
 Analyst(s): CSV

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
				1.423	18,000	
Vinyl Chloride						
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA		300		3.997	300 260	<u>DMC</u>
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene				7.960	4000 3800	<u>DMC</u>
ethyl benzene						
m+p-xylene						
o-xylene						
<u>EDB</u>				11.613	8700	

Meth

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

*many peaks
at end of run*

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 100793.15 SWT32.3563
 Date/time collected: 10-7-93 1735
 Date/time analyzed: 10-7-93 1750
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): CSV

COMPOUND	RT	PID		QUAL.	RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride							
1,1-DCE	1.793	550			1.883	44,000	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA					3.930	6780	
trichloroethene							
toluene							
tetrachloroethene							
ethyl benzene							
m + p-xylene							
o-xylene							
					11.693	4200	

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

Probably Hydrocarbons

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	100793-16	CWK STD
Date/time collected:	-	
Date/time analyzed:	10-7-93	1815
Air vol. analyzed:	1.0	
Dilution factor:	1.0	
Analyst(s):	CSU	

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.410	4000		1.430	4400	
1,1-DCE	1.775	3500		1.800	9800	
Methylene Chloride						
t-1,2-DCE	3.210	5200				
1,1-DCA				2.340	4500 5000	
cis-1,2-DCE				2.97	8800 8000 8700	
Chloroform				↑	↑	
1,1,1-TCA				2.97	8800 8000 8700	
benzene						
1,2-DCA				24.040	5000 5300	
trichloroethene	7.703	3000				
toluene	CSU					
tetrachloroethene	7.703	3200		7.733	4600 5200	
ethyl benzene						
m + p-xylene						
o-xylene					4600	
EDS				12.037	2700 2700	

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 100793.17 Blank

Date/time collected: - NA

Date/time analyzed: 10-7-93 1050

Air vol. analyzed: 1.0

Dilution factor: 1.0

Analyst(s): CSV

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
		N/A				
Vinyl Chloride				1.473	310	
1,1-DCE				1.847	170	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				2.963	110	
benzene						
1,2-DCA				4.200	170	
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene		V				

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	10119301 / Blank
Date/time collected:	10-11-93
Date/time analyzed:	10-11-93
Air vol. analyzed:	1.0
Dilution factor:	1.0
Analyst(s):	AMC

COMPOUND	RT	PID			RT	FID	
		RESULTS	QUAL.			RESULTS	QUAL.
		ppbV				ppbV	
Vinyl Chloride							
1,1-DCE							
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene							
ethyl benzene							
m+p-xylene							
o-xylene							

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	10119302 / Blank
Date/time collected:	NA
Date/time analyzed:	10-11-93 / 1125
Air vol. analyzed:	1.0
Dilution factor:	1.0
Analyst(s):	AME

COMPOUND	RT	PID	QUAL.		FID	QUAL.
		RESULTS ppbV			RESULTS ppbV	
		ND			ND	
Vinyl Chloride		↓				
1,1-DCE		↓			1786 1710	
Methylene Chloride		↓				
t-1,2-DCE		↓				
1,1-DCA		↓				
cis-1,2-DCE		↓				
Chloroform		↓				
1,1,1-TCA		↓				
benzene		↓				
1,2-DCA		↓				
trichloroethene		↓				
toluene		↓				
tetrachloroethene	7.913	↓				
ethyl benzene		↓				
m + p-xylene		↓				
o-xylene		↓				

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10119303 / Blank

Date/time collected: NA

Date/time analyzed: 10-11-93

Air vol. analyzed: 1.0

Dilution factor: 1.0

Analyst(s): AMC

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
					U.S	
Vinyl Chloride						
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene	7.807	150				
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10169304 / Blank
 Date/time collected: NA
 Date/time analyzed: 10-11-93
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride							
1,1-DCE							
Methylene Chloride					1.787	1000	
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene	7.800	80					
ethyl benzene							
m + p-xylene							
o-xylene							

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10119305 / Check STD 5 ppm
 Date/time collected: NA
 Date/time analyzed: 10-11-93 / 1226
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride	1.407	7100		1.400	5500	
1,1-DCE	1.827	2800		1.730	3000	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.340	5800	
cis-1,2-DCE	3.103	8000		2.983	11000	
Chloroform					↑	
1,1,1-TCA				2.983	11000	
benzene						
1,2-DCA				4.090	9000	
trichloroethene						
toluene						
tetrachloroethene	5.023	4800		7.860	4100	
ethyl benzene						
m+p-xylene						
o-xylene						
EOB				12.247	4300	

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10119306 / Check STD 2-ppm
 Date/time collected: ADA
 Date/time analyzed: 10-11-93 / 1248
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.393	4000		1.417	1400	
1,1-DCE	1.776	2100		1.796	1400	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.353	2900	
cis-1,2-DCE	3.037	6200		2.993	4800	
Chloroform						
1,1,1-TCA				2.993	4800	
benzene						
1,2-DCA				4.103	2000	
trichloroethene						
toluene						
tetrachloroethene	7.976	3300		7.863	7000	
ethyl benzene						
m + p-xylene						
o-xylene						
EDS				12.216	1700	

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10119307 / INT 24.2 SG4
 Date/time collected: 10-11-93 / 1102
 Date/time analyzed: 10-11-93 / 1309
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): OMC

COMPOUND	RT	PID		QUAL.		RT	FID		QUAL.
		RESULTS ppbV					RESULTS ppbV		
Vinyl Chloride	1.360	3850				1.390	17,000		X
1,1-DCE	1.760	1400							
Methylene Chloride									
t-1,2-DCE									
1,1-DCA									
cis-1,2-DCE									
Chloroform									
1,1,1-TCA									
benzene									
1,2-DCA									
trichloroethene	4.146	70							
toluene									
tetrachloroethene									
ethyl benzene									
m + p-xylene									
o-xylene									

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

X - Hydrocarbons

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10119308 / IWT 24.2 566
 Date/time collected: 10-11-93 / 1055
 Date/time analyzed: 10-11-93 / 1342
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): BMC

COMPOUND	RT	PID			FID		QUAL.
		RESULTS ppbV	QUAL.		RT	RESULTS ppbV	
Vinyl Chloride							
1,1-DCE					1.740	29,000	⊗
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA					2.970	1000	
benzene							
1,2-DCA							
trichloroethene	4.150	250			4.157	60	
toluene							
tetrachloroethene	7.893	2200			7.890	2100	
ethyl benzene							
m + p-xylene							
o-xylene							

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

⊗ - Hydrocarbon

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10119309 / IWT 24.2 SG-6/10
 Date/time collected: 10-11-93 / 1055
 Date/time analyzed: 10-11-93 / 1428
 Air vol. analyzed: 1.0
 Dilution factor: 10.0 \otimes
 Analyst(s): BMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.377	7900		1.380	14,000	
1,1-DCE	1.760	1900		1.776	2300	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene	4.143	50				
toluene						
tetrachloroethene	7.753	6000		7.753	3300	
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

\otimes - Dilution Factor not included on 'integrator report'

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10119310 / IWT 24.2 SG6/10 RE
 Date/time collected: 10-11-93 / 1055
 Date/time analyzed: 10-11-93 / 1450
 Air vol. analyzed: 1.0
 Dilution factor: 10.0
 Analyst(s): BMC

COMPOUND	RT	PID		QUAL.	RT	FID		QUAL.
		RESULTS ppbV				RESULTS ppbV		
Vinyl Chloride	1.350	17,000			1.330	27,000		(X)
1,1-DCE	1.760	3600						
Methylene Chloride								
t-1,2-DCE								
1,1-DCA					2.230	10,000		
cis-1,2-DCE								
Chloroform								
1,1,1-TCA								
benzene								
1,2-DCA					4.150	730		
trichloroethene	4.140	900						
toluene								
tetrachloroethene	7.760	5600			7.803	3800		
ethyl benzene								
m + p-xylene								
o-xylene								

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

(X) - Hydrocarbon

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10119311 / IWT 24.2 568
 Date/time collected: 10-11-93 / 1015
 Date/time analyzed: 10-11-93 / 1514
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): BMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
				2.010		
Vinyl Chloride						
1,1-DCE	1.763	490				
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene	4.137	1.0				
toluene						
tetrachloroethene	7.710	\$				
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

⊗ Huge Hydrocarbon peak

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10119312 / IWT 24.2 SG7
 Date/time collected: 10-11-93 / 1025
 Date/time analyzed: 10-11-93 / 1538
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID		QUAL.	RT	FID	
		RESULTS ppbV				RESULTS ppbV	QUAL.
Vinyl Chloride	1.360	3700			1.410	20,000	
1,1-DCE	1.830	3400	E		1.780	3800	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE	2.940	980			2.973	1400	
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA					4.163	490	
trichloroethene	4.146	1100			4.170	260	
toluene							
tetrachloroethene	7.807	3300	E		7.813	1500	
ethyl benzene							
m + p-xylene							
o-xylene							



KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

⊕ - Hydrocarbon

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10119313 / IWT 24.2 SG7/5
 Date/time collected: 10-11-93 / 1025
 Date/time analyzed: 10-11-93 / 1559
 Air vol. analyzed: 1.0
 Dilution factor: 5.0
 Analyst(s): BMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.360	9000				
1,1-DCE	1.766	9100		1.783	5900	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				3.017	3600	
benzene						
1,2-DCA				4.183	1000	
trichloroethene	4.153	1000		4.180	420	
toluene						
tetrachloroethene	7.790	2900		7.807	2000	
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10119314 / IWT 24.2 SG 63
 Date/time collected: 10-11-93 / 3
 Date/time analyzed: 10-11-93 / 1620
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DME

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE	1.810	830	E			
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE	2.970	3200		2.993	2400	
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene	4.200	1600	E	4.200	520	
toluene						
tetrachloroethene	7.957	4200	E	7.827	2700	
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

Large hydrocarbon peak

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10119315 / IWT 24.2 SG 63/10
 Date/time collected: 10-11-93 / ?
 Date/time analyzed: 10-11-93 / 1642
 Air vol. analyzed: 1.0
 Dilution factor: 10.0
 Analyst(s): DMC

COMPOUND	RT	PID		FID		QUAL.
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	
Vinyl Chloride	1.343	56,000		1.377	190,000	⊗
1,1-DCE	1.763	2000				
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA				4.183	1500	
trichloroethene	4.167	2100		4.183	500 970	
toluene		5500				
tetrachloroethene	7.803	12,000		7.840	4000	
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

⊗ - Contains hydrocarbon

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10119316 / RCP1 569
 Date/time collected: 10-11-93 / 1505
 Date/time analyzed: 10-11-93 / 1705
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AME

COMPOUND	RT	PID		QUAL.		FID		QUAL.
		RESULTS ppbV				RT	RESULTS ppbV	
Vinyl Chloride								
1,1-DCE	1.780	1700				1.800	2700	
Methylene Chloride								
t-1,2-DCE								
1,1-DCA								
cis-1,2-DCE								
Chloroform								
1,1,1-TCA						2.977	1100	
benzene								
1,2-DCA						4.207	-220	
trichloroethene	4.173	54				4.207	20	
toluene								
tetrachloroethene	7.943	150						
ethyl benzene								
m + p-xylene								
o-xylene								

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

⊗ trace TCE

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10119319 / RCP1 SG 10
 Date/time collected: 10-11-93 / 1515
 Date/time analyzed: 10-11-93 / 1725
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID		QUAL.	RT	FID		QUAL.
		RESULTS ppbV				RESULTS ppbV		
Vinyl Chloride	1.410	1500			1.353	3600		
1,1-DCE	1.786	1500			1.800	2100		
Methylene Chloride								
t-1,2-DCE								
1,1-DCA								
cis-1,2-DCE					3.026	460		
Chloroform					↑	↑		
1,1,1-TCA					3.026	460		
benzene								
1,2-DCA								
trichloroethene	4.180	16						
toluene								
tetrachloroethene	7.830	340			7.877	130		
ethyl benzene								
m + p-xylene								
o-xylene								

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10119318 / IWT 24.2 565
 Date/time collected: 10-11-93 / 1650
 Date/time analyzed: 10-11-93 / 1840
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): MMC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride							
1,1-DCE	1.817	1800			1.803	2400	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA					2.366	18,800	E
cis-1,2-DCE	2.960	100			2.960		
Chloroform							
1,1,1-TCA					2.960	3800	
benzene							
1,2-DCA					4.220	1200	
trichloroethene	4.230	1400					
toluene							
tetrachloroethene	7.853	280					
ethyl benzene							
m + p-xylene							
o-xylene							

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

20
 BLEN
 TCE

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10119320 / PWT 24.2 SG5/2
 Date/time collected: 10-11-93 / 1600
 Date/time analyzed: 10-11-93 / 1901
 Air vol. analyzed: 1.0
 Dilution factor: 2.0
 Analyst(s): AMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE	1.827	4000		1.813	3900	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.276	27,000	
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				2.963	4000	
benzene						
1,2-DCA				4.207	1100	
trichloroethene	4.186	1700		4.210	600	
toluene						
tetrachloroethene	7.820	740		7.827	300	
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

7
6


FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 0119321 / IWT 24.2 SG3
 Date/time collected: 10-11-93 / 1630
 Date/time analyzed: 10-11-93 / 1925
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): ANLC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.437	21,800				
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene	4.173	100				
toluene						
tetrachloroethene	7.880	50				
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

TCE
 +
~~Benzene~~
 Toluene

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10119322 / TWT 24.2 563/5
 Date/time collected: 10-11-93 / 1630
 Date/time analyzed: 10-11-93 / 1946
 Air vol. analyzed: 1.0
 Dilution factor: 5.0
 Analyst(s): AMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.340	35,000		1.347	72,000	
1,1-DCE	1.750	220				
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				2.990	3100	
benzene						
1,2-DCA						
trichloroethene	4.197	85				
toluene						
tetrachloroethene	7.803	770				
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	10119323 / IWT 24.2 SG2 SG3
Date/time collected:	10-11-93 / 1730
Date/time analyzed:	10-11-93 /
Air vol. analyzed:	1.0
Dilution factor:	1.0
Analyst(s):	AMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.370	3600		1.353	8200	
1,1-DCE	1.813	2100		1.783	3600	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				2.937	960	
benzene						
1,2-DCA						
trichloroethene	4.170	70				
toluene						
tetrachloroethene	9.790	150				
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10119324 / IWT 24.2 SG 1
 Date/time collected: 10-11-93 / 1755
 Date/time analyzed: 10-11-93 /
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DNC

COMPOUND	RT	PID		QUAL.	RT	FID		QUAL.
		RESULTS ppbV				RESULTS ppbV		
Vinyl Chloride	1.373	5200			1.367	13,000		
1,1-DCE	1.790	1600			1.776	2900		
Methylene Chloride								
t-1,2-DCE								
1,1-DCA								
cis-1,2-DCE								
Chloroform								
1,1,1-TCA					2.937	1800		
benzene								
1,2-DCA								
trichloroethene	4.167	80						
toluene								
tetrachloroethene	7.790	1500			7.807	670		
ethyl benzene								
m+p-xylene								
o-xylene								

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

Toluene
+
TCE

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10119325 / Blank
 Date/time collected: N/A
 Date/time analyzed: 10-11-93 / 2051
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID			FID	
		RESULTS ppbV	QUAL.		RT	RESULTS ppbV
Vinyl Chloride						
1,1-DCE					1.793	120
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene	7.790	60				
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10119326 / Check Std 2 ppm
 Date/time collected: N/A
 Date/time analyzed: 10-11-93 / 2116
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID		QUAL.	RT	FID	
		RESULTS ppbV				RESULTS ppbV	QUAL.
Vinyl Chloride	1.387	3800			1.410	1400	
1,1-DCE	1.756	2000			1.780	1100	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA					2.340	2200	
cis-1,2-DCE	3.020	4000			2.973	4600	
Chloroform					↓	↓	
1,1,1-TCA					2.973	4600	
benzene							
1,2-DCA					4.073	2100	
trichloroethene							
toluene							
tetrachloroethene	7.867	3800			7.800	1800	
ethyl benzene							
m + p-xylene							
o-xylene							
EDB					12.183	1700	

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	<u>10129301-2/Blank</u>
Date/time collected:	_____
Date/time analyzed:	_____
Air vol. analyzed:	_____
Dilution factor:	_____
Analyst(s):	_____

COMPOUND	RT	PID				FID	
		RESULTS ppbV	QUAL.			RT	RESULTS ppbV
Vinyl Chloride	1.333	990					
1,1-DCE					1.817	950	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE	2.977	1200			2.957	250	
Chloroform					↓		
1,1,1-TCA					2.957	250	
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene	7.740	330			7.777	340	
ethyl benzene	12.080	120			12.163	260	
m + p-xylene							
o-xylene							

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10129303 / Blend 2 - 10 ppm
 Date/time collected: N/A
 Date/time analyzed: 10-12-93 / 0845
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DKK

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.383	1700		1.407	9500	
1,1-DCE	1.756	2200		1.783	5000	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.360	9200	
cis-1,2-DCE	2.977	1500		3.010	21,000	
Chloroform						
1,1,1-TCA				3.010	21,000	
benzene						
1,2-DCA				4.070	13,000	
trichloroethene						
toluene						
tetrachloroethene	7.773	1300		7.507	14,000	
ethyl benzene						
m + p-xylene						
o-xylene						
EDS				12.166	4500	

PID on low power

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	<u>10129304 / Blend 2 - 5 ppm</u>
Date/time collected:	<u>N/A</u>
Date/time analyzed:	<u>10-12-93 / 0908</u>
Air vol. analyzed:	<u>1.0</u>
Dilution factor:	<u>1.0</u>
Analyst(s):	<u>BMC</u>

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride							
1,1-DCE							
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene							
ethyl benzene							
m+p-xylene							
o-xylene							

PID on low power

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10129305 / Blend 2 2 ppm
 Date/time collected: NA
 Date/time analyzed: 10-12-93
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): VMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

PID on low power

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	10129329 / IWT 24.825G9
Date/time collected:	10-12-93 / 1605
Date/time analyzed:	10-12-93 / 1801
Air vol. analyzed:	1.0
Dilution factor:	1.0
Analyst(s):	DMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
	1.477					
Vinyl Chloride						
1,1-DCE	1.823	1300				
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene	4.170	150				
toluene						
tetrachloroethene	7.830	110				
ethyl benzene						
m + p-xylene						
o-xylene						

peak at 12.95 min (m,p-xylene?)

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

10/11/94

Sample ID: 10129328 / TWT 24.7² 569 / 5
 Date/time collected: 10-11-93 / 1605
 Date/time analyzed: 10-12-93 /
 Air vol. analyzed: 1.0
 Dilution factor: 5.0
 Analyst(s): JMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.380	4100		1.380	24,000	*
1,1-DCE	1.770	3100				
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				3.080	20,000	*
benzene						
1,2-DCA						
trichloroethene	4.200	140				
toluene	6.210	120				
tetrachloroethene	7.790	590				
ethyl benzene	12.160	390				
m+p-xylene						
o-xylene						

12.890 - m,p-Xylene ~ 600

* - hydrocarbon (methane)

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10129329 / IWT 24.7² SG10 MT 11/94
 Date/time collected: 10-12-93 / 1545
 Date/time analyzed: 10-12-93 / 1854
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC -

COMPOUND	RT	PID		FID		QUAL.
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	
				1.537		
Vinyl Chloride						
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.397	460 290	
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				2.937	1600 2500	
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

Ⓢ Hydrocarbon
 (Methane)

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10129380 / Int 24.7² SG 65 *mirrored*
 Date/time collected: 10-12-93 / 1914
 Date/time analyzed: 10-12-93.0
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride							
1,1-DCE							
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene							
ethyl benzene							
m+p-xylene							
o-xylene							

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

Bad Run

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10129331 / Check Std 2 ppm
 Date/time collected: _____
 Date/time analyzed: _____
 Air vol. analyzed: _____
 Dilution factor: _____
 Analyst(s): _____

COMPOUND	RT	PID		QUAL.		FID		QUAL.
		RESULTS ppbV				RT	RESULTS ppbV	
Vinyl Chloride	1.380	2700				1.403	1900	
1,1-DCE	1.773	2400				1.770	2100	
Methylene Chloride								
t-1,2-DCE								
1,1-DCA						2.326	2200	
cis-1,2-DCE	2.937	29,000				2.937	4100	
Chloroform						↓	↓	
1,1,1-TCA						2.937	4100	
benzene								
1,2-DCA						4.027	2300	
trichloroethene						4.027	1300	
toluene								
tetrachloroethene	7.663	1800				7.707	2000	
ethyl benzene								
m+p-xylene								
o-xylene								

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	10129332 / Blank
Date/time collected:	
Date/time analyzed:	
Air vol. analyzed:	
Dilution factor:	
Analyst(s):	

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Bleed 2 + BTEX

Sample ID: 10139303 / Check Std 2 ppm
 Date/time collected: NA
 Date/time analyzed: 10-13-93
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID		QUAL.	RT	FID		QUAL.
		RESULTS ppbV				RESULTS ppbV		
Vinyl Chloride	1.397	2100			1.397	2100		
1,1-DCE	1.760	2300			1.773	2300		
Methylene Chloride								
t-1,2-DCE								
1,1-DCA					2.326	2100		
cis-1,2-DCE	2.977	43,000			2.960	3900		
Chloroform					↑	↓		
1,1,1-TCA					2.960	3900		
benzene	3.403	1300			3.357	2200		
1,2-DCA					4.057	2200		
trichloroethene								
toluene	6.290	2100			6.243	2100		
tetrachloroethene	7.750	1600			7.783	1400		
ethyl benzene / <i>EDB</i>	12.007	2000			12.053	3800		
m+p-xylene								
o-xylene	15.703	2200			15.740	2400		
<i>EDB</i>					12.053			

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

13-13
14-7
15-15
16-24
17-34

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10139302
10139301 / Blank

Date/time collected: N/A

Date/time analyzed: 10-13-93 / 0757

Air vol. analyzed: 1.0

Dilution factor: 1.0

Analyst(s): AMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene				3,346	110	
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene	11.980	110		12.027	250	
m+p-xylene						
o-xylene	15.693	130		15.810	200	

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10129306 / Blind 2 - 20pm M
 Date/time collected: WA
 Date/time analyzed: 10-12-93 / 0951
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMLC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.383	2800		1.403	2500	
1,1-DCE	1.780	2700		1.776	2800	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.337	2400	
cis-1,2-DCE	2.977	420,000		2.967	5200	
Chloroform				↓		
1,1,1-TCA				2.967	5200	
benzene						
1,2-DCA				4.070	2100	
trichloroethene						
toluene						
tetrachloroethene	7.533	2800		7.823	2700	
ethyl benzene						
m + p-xylene						
o-xylene						
EDB				12.190	2700	

AD on Medium Power

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10129307 / Blend 2 1 ppm M
 Date/time collected: N/A
 Date/time analyzed: 10-12-93
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.393	1300		1.410	1500	
1,1-DCE	1.766	1500		1.790	1700	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.343	1300	
cis-1,2-DCE	2.993	150,000		2.987	2800	
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA				4.097	1000	
trichloroethene						
toluene						
tetrachloroethene	7.810	1800		7.830	1400	
ethyl benzene						
m+p-xylene						
o-xylene						
EDS 12.180	12.180	320		12.223	680	

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10129308 / JWT 24.3 SG1
 Date/time collected: 10-12-93 / 0940
 Date/time analyzed: 10-12-93 / 1035
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride							
1,1-DCE	1.786	660			1.806	1950	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA					2.940	400	
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene	7.967	4100	E		7.850	4900	
ethyl benzene							
m + p-xylene							
o-xylene							

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10129309 / TWT 24.3 S65
 Date/time collected: 10-12-93 / 0940
 Date/time analyzed: 10-12-93 / 1056
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
	1.503		E	1.590		E
Vinyl Chloride						
1,1-DCE			X			E
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				2.943	2400	
benzene						
1,2-DCA				4.113	10000	
trichloroethene						
toluene						
tetrachloroethene	7.803	590		7.853	510	
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

large hydrocarbon peak

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10129310 / IWT 24.3 SGL
 Date/time collected: 10-12-93 / 0910
 Date/time analyzed: 10-12-93 / 1118
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AME

COMPOUND	RT	PID		QUAL.	RT	FID		QUAL.
		RESULTS ppbV				RESULTS ppbV		
Vinyl Chloride					1.360	4200		
1,1-DCE	1.810	3200			1.817	3900		
Methylene Chloride								
t-1,2-DCE								
1,1-DCA								
cis-1,2-DCE								
Chloroform								
1,1,1-TCA					2.933	700		
benzene								
1,2-DCA					4.210	120		
trichloroethene								
toluene								
tetrachloroethene	7.783	180			7.820	180		
ethyl benzene								
m + p-xylene								
o-xylene								

(*)

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

(*) Hydrocarbon
 (Methane)

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10129811 / IWT 24.3 SG7
 Date/time collected: 10-12-93 / 0852
 Date/time analyzed: 10-12-93 / 1141
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DW

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.407	920				
1,1-DCE	1.773	150		1.756	1850	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene	4.143	260				
toluene						
tetrachloroethene	7.750	600				
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10129312 / IWT 24.3 5664
 Date/time collected: 10-12-93 / 0940
 Date/time analyzed: 10-12-93 / 1203
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID			FID		QUAL.
		RESULTS ppbV	QUAL.		RT	RESULTS ppbV	
Vinyl Chloride							
1,1-DCE	1.766	750			1.796	3300	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA					2.927	1700	
benzene							
1,2-DCA					4.093	540	
trichloroethene							
toluene							
tetrachloroethene	7.743	400			8.070	510	
ethyl benzene							
m + p-xylene							
o-xylene							

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10129313 / IWT 24.3 SE2
 Date/time collected: 10-12-93 / 1120
 Date/time analyzed: 10-12-93 / 1224
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride	1.373	5000		1.423	9200	
1,1-DCE	1.790	2300		1.780	5700	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				2.730	680	
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene	7.773	1200		7.807	1200	
ethyl benzene						
m+p-xylene						
o-xylene						
EAB				11.816	3000	

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10129314 / IWT 24.3 5621
 Date/time collected: 10-12-93 / 1120
 Date/time analyzed: 10-12-93 / 1245
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID		FID		QUAL.
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	
Vinyl Chloride	1.323	4780		1.413	9880	
1,1-DCE	1.786	2300		1.780	5780	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				2.960	780	
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene	7.780	1100		7.810	730	
ethyl benzene						
m + p-xylene						
o-xylene						
ED:3				12.263	3600	

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10129315 / IWT 24.3 S65
 Date/time collected: 10-12-93 / 1110
 Date/time analyzed: 10-12-93 / 1306
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AME

MNU = 3

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

*Off-scale on both detectors
 so if run
 take out column*

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10129316 / IWT 24.3 SG4
 Date/time collected: 10-12-93 / IWT 24.3 1040
 Date/time analyzed: 10-12-93 / 1404
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID		QUAL.	RT	FID		QUAL.
		RESULTS ppbV				RESULTS ppbV		
Vinyl Chloride								
1,1-DCE	1.780	2500						
Methylene Chloride								
t-1,2-DCE								
1,1-DCA					2.276	3300		
cis-1,2-DCE								
Chloroform								
1,1,1-TCA								
benzene								
1,2-DCA					4.003	1200		
trichloroethene	4.057	730 4000			4.003	570		
toluene					4.003			
tetrachloroethene	7.756	270			7.753	280		
ethyl benzene	10.917	1200			11.957	2300		
m + p-xylene								
o-xylene	15.123	310			16.013	80		

numerous peaks

large HC peaks
in FID

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

Might contain
ethyl benzene

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	10129319 / IWT 24.3 561 1:5
Date/time collected:	10-12-93 / 0940
Date/time analyzed:	10-12-93 / 1427
Air vol. analyzed:	1.0
Dilution factor:	5.0
Analyst(s):	AMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride				1.353	5600	X
1,1-DCE	1.783	2700		1.796	13,800	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA				4.040	360	
trichloroethene						
toluene	6.377	250		6.253	200	
tetrachloroethene	7.810	4500		7.830	3200	
ethyl benzene	12.187	600				
m + p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

X Hydrocarbon
(Methane)

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10129318 / IWT 24,3 565 115
 Date/time collected: 10-12-93 / 0940
 Date/time analyzed: 10-12-93 /
 Air vol. analyzed: 1.0
 Dilution factor: 5.0
 Analyst(s): AMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.350	27,800		1.389	48,800	
1,1-DCE	1.763	450				
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.397	440	
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				2.940	1300	
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene	7.880	850		7.856	980	
ethyl benzene	12.160	140				
m+p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10129319 / IWT 24.2 SG11
 Date/time collected: 10-12-93 / 1430
 Date/time analyzed: 10-12-93 / 1810
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride							
1,1-DCE	1.777	800			1.787	2800	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA					2.840	1400	
benzene	1.257						
1,2-DCA							
trichloroethene	4.180	62					
toluene	6.257	110			6.330	130	
tetrachloroethene	7.800	110			7.920	340	
ethyl benzene							
m + p-xylene							
o-xylene							

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	10129320 / BWT 4.2 5614
Date/time collected:	10-12-93 / 1345
Date/time analyzed:	10-12-93 / 1533
Air vol. analyzed:	1.0
Dilution factor:	1.0
Analyst(s):	AMC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride	1.480	880			1.350	400	
1,1-DCE	1.783	520			1.790	3700	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA					2.937	780	
benzene							
1,2-DCA							
trichloroethene	4.183	77					
toluene							
tetrachloroethene	7.820	67					
ethyl benzene							
m + p-xylene							
o-xylene	16.5						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

Probably contains
Methane

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10129321 / EWT 24.2 5612
 Date/time collected: 10-12-93 / 1410
 Date/time analyzed: 10-12-93 /
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID		QUAL.	RT	FID		QUAL.
		RESULTS ppbV				RESULTS ppbV		
Vinyl Chloride	1.400	480			1.443	2400 2500		X
1,1-DCE	1.780	850						
Methylene Chloride								
t-1,2-DCE								
1,1-DCA					2.257	8800		
cis-1,2-DCE								
Chloroform								
1,1,1-TCA					2.993	1000		
benzene								
1,2-DCA					4.220	890		
trichloroethene	4.210	2100			4.220	550		
toluene	6.270	780			6.313	150		
tetrachloroethene	7.843	150			7.787	150		
ethyl benzene					11.890	260		
m + p-xylene								
o-xylene								

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

⊗ HC Peak methane

TCE

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10129322 / IWT 24.2 SG 13
 Date/time collected: 10-12-93 / 1355
 Date/time analyzed: 10-12-93 / 1618
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride				1.357	4100	*
1,1-DCE	1.740	1200		1.813	2800	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA				4.240	60	
trichloroethene	4.207	60		4.240	68	
toluene						
tetrachloroethene	7.860	120		7.860	96	
ethyl benzene				4.240	68	
m+p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

* - HC peak (methane)

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10129323 / PWT 24.3 SG3/50
 Date/time collected: 10-12-93 / 1110
 Date/time analyzed: 10-12-93 / 1642
 Air vol. analyzed: 1.0
 Dilution factor: 50.0
 Analyst(s): JMC

COMPOUND	RT	PID		QUAL.	RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride	1.403	120,000					
1,1-DCE	1.780	20,000					
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA					2.900	32,000 510,000	
benzene						75,000	
1,2-DCA					4.020	360,000 360,000	
trichloroethene	3.987	15,000			4.020	42,000	
toluene	6.417	16,000			6.457	95,000	
tetrachloroethene	7.823	13,000			7.807	24,000	
ethyl benzene	12.243	8900					
m + p-xylene							
o-xylene	15.970	15,000					

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10129324 / IWT 24,3 563 / 10
 Date/time collected: 10-12-93 / 1110
 Date/time analyzed: 10-12-93 / 1704
 Air vol. analyzed: 1.0
 Dilution factor: 10.0
 Analyst(s): DNC

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE	1.780	4400				
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE	2.840	970				
Chloroform						
1,1,1-TCA				2.917	17,000	
benzene						
1,2-DCA				4.013	61,000	
trichloroethene	3.987	23,000		4.013	37,000	
toluene	6.420	20,000		6.427	11,000	
tetrachloroethene	7.816	8200		7.816	19,000	
ethyl benzene	12.353	9300		12.380	13,000	
m + p-xylene						
o-xylene	15.937	14,000		16.080	14,000	
2-Butanone	2.390	3100				

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

large hydrocarbon peak

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10129326 / SWT 32.8² SCZ³ MT 11/5/93

Date/time collected: 10-12-93 / 1655

Date/time analyzed: 10-12-93

Air vol. analyzed: 1.0

Dilution factor: 1.0

Analyst(s): DMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.353	5200				
1,1-DCE	1.873	260				
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

Strong peak at 13 min, (m,p-xylene)
0

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10139304 / AB STD 5 PPM
 Date/time collected: NA
 Date/time analyzed: 10-13-93 / 1109
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride							
1,1-DCE							
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene							
ethyl benzene							
m + p-xylene							
o-xylene							

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	10139305 / AB STD 2 ppm
Date/time collected:	N/A
Date/time analyzed:	10-13-93 / 1130
Air vol. analyzed:	1.0
Dilution factor:	1.0
Analyst(s):	DMC

COMPOUND	RT	PID		FID		QUAL.
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	
Vinyl Chloride						
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	10139306 / AB STD 1 ppm
Date/time collected:	NA
Date/time analyzed:	10-13-93 / 1153
Air vol. analyzed:	1.0
Dilution factor:	1.0
Analyst(s):	DMC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride							
1,1-DCE							
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene							
ethyl benzene							
m + p-xylene							
o-xylene							

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	10139307 / AB STD @.5 ppm
Date/time collected:	NA
Date/time analyzed:	10-13-93
Air vol. analyzed:	1.0
Dilution factor:	1.0
Analyst(s):	MR

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride				(good)			
1,1-DCE							
Methylene Chloride							
t-1,2-DCE		NO					
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene							
ethyl benzene							
m + p-xylene							
o-xylene							

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10139308 / Check STD 2 ppm

Date/time collected: _____

Date/time analyzed: _____

Air vol. analyzed: _____

Dilution factor: _____

Analyst(s): _____

COMPOUND	RT	PID		QUAL.	RT	FID	
		RESULTS ppbV				RESULTS ppbV	QUAL.
Vinyl Chloride	1.373	2000			1.400	2000	
1,1-DCE	1.723	2300			1.747	2500	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA					2.256	2100	
cis-1,2-DCE	2.830	1000			2.840	3900	
Chloroform					↑	↑	
1,1,1-TCA					2.840	3900	
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene	7.450	1500			7.473	1700	
ethyl benzene	11.689	1000			11.737	2600	
m + p-xylene							
o-xylene	15.407	780			15.487	1400	

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10179309 / AB STD 5 ppm
 Date/time collected: NA
 Date/time analyzed: 10-13-93 / 1320
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AME

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride				1.417		
1,1-DCE				1.793		
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.343		
cis-1,2-DCE				2.977		
Chloroform				↓		
1,1,1-TCA				2.977		
benzene				3.440		
1,2-DCA				4.100		
trichloroethene						
toluene				6.303		
tetrachloroethene				7.857		
ethyl benzene / EDB				12.183		
m + p-xylene						
o-xylene				15.917		

Several peaks off-scale

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10139310 / AB STD 2 ppm
 Date/time collected: NA
 Date/time analyzed: 10-13-93 / 341
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride	1.400			1.423		
1,1-DCE	1.773			1.800		
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.353		
cis-1,2-DCE	2.983			2.990		
Chloroform				↓		
1,1,1-TCA				2.990		
benzene	3.427			3.450		
1,2-DCA				4.110		
trichloroethene						
toluene	6.340			6.317		
tetrachloroethene	7.847			7.880		
ethyl benzene <u>EDB</u>	12.160			12.170		
m + p-xylene						
o-xylene	15.583			15.593		

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	10139311 / AB STD 1 ppm
Date/time collected:	NA
Date/time analyzed:	10-13-93 / 1402
Air vol. analyzed:	1.0
Dilution factor:	1.0
Analyst(s):	BMC

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride	1.370			1.413		
1,1-DCE	1.763			1.793		
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.347		
cis-1,2-DCE	2.980			2.983		
Chloroform				↓		
1,1,1-TCA				2.983		
benzene	3.380			3.390		
1,2-DCA				4.113		
trichloroethene						
toluene	6.270			6.303		
tetrachloroethene	7.833			7.847		
ethyl benzene	12.160			12.187		
m+p-xylene						
o-xylene	15.903			15.913		

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	10139312 / AB STD 2.5 ppm
Date/time collected:	NA
Date/time analyzed:	10-13-93 / 1424
Air vol. analyzed:	1.0
Dilution factor:	1.0
Analyst(s):	DMC

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride	1.383					
1,1-DCE	1.760					
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE	2.963					
Chloroform						
1,1,1-TCA						
benzene	3.360					
1,2-DCA						
trichloroethene						
toluene	6.257					
tetrachloroethene	7.820					
ethyl benzene	12.107					
m + p-xylene						
o-xylene	15.840					

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10139313 / IWT 24.3 SG10
 Date/time collected: 10-12-93 / 1545
 Date/time analyzed: 10-13-93 /
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): BMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.427	7800				
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE	2.940	4200		2.963	1200	
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA				4.177	2100	
trichloroethene	4.150	270		4.177	180	
toluene	6.233	130		6.289	400	
tetrachloroethene	7.973	190		7.933	400 720	
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10139314 / PAT 24.5 SG7B
 Date/time collected: 10-13-93 / 0905
 Date/time analyzed: 10-13-93 /
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.400	1400		1.363	8600	
1,1-DCE	1.810	730		1.827	2300	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Tightened & Adjusted
Sampling Valve

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10139315 / IWT 24.5 SG8
 Date/time collected: 10-13-93 / 0930
 Date/time analyzed: 10-13-93 /
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.390	1300		1.350	7600	
1,1-DCE	1.786	1300		1.810	2600	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				2.973	800	
benzene						
1,2-DCA						
trichloroethene						
toluene				6.250	230	
tetrachloroethene	7.863	340		7.976	240	
ethyl benzene				12.316	180	
m + p-xylene						
o-xylene				15.243	250	

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10139316 / I-WT 24.1 SGI
 Date/time collected: 10-13-93 / 1105
 Date/time analyzed: 10-13-93 / 1640
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID		QUAL.	RT	FID		QUAL.
		RESULTS ppbV				RESULTS ppbV		
	1.847				1.393			
Vinyl Chloride								
1,1-DCE	1.847	4700			1.817	6600		
Methylene Chloride								
t-1,2-DCE								
1,1-DCA					4.200	750		
cis-1,2-DCE								
Chloroform								
1,1,1-TCA								
benzene								
1,2-DCA					4.200	270		
trichloroethene	4.197	160			4.200	140		
toluene	6.260	180			6.320	180		
tetrachloroethene	7.867	150			7.910	180		
ethyl benzene	12.543	3400			12.620	360		
m + p-xylene								
o-xylene								

(*)

hydrocarbon

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10139317 / IWT 241.5666
 Date/time collected: 10-13-93
 Date/time analyzed: 10-13-93 / 1703
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID		QUAL.	RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride	1.370	1400					
1,1-DCE	1.766	870			1.780	1600	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA					3.020	390	
benzene							
1,2-DCA					4.223	280	
trichloroethene	4.157	160			4.077	110	
toluene	6.220	55					
tetrachloroethene	7.823	190			7.993	610	
ethyl benzene							
m+p-xylene							
o-xylene							

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 0119318 / IWT 24.1 SG.2
 Date/time collected: 10-13-93 / 1115
 Date/time analyzed: 10-13-93 / 1748
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID		QUAL.	RT	FID		QUAL.
		RESULTS ppbV				RESULTS ppbV		
					1.660			*
Vinyl Chloride	1.457	7400						
1,1-DCE	1.753	380						
Methylene Chloride								
t-1,2-DCE								
1,1-DCA								
cis-1,2-DCE								
Chloroform								
1,1,1-TCA								
benzene								
1,2-DCA								
trichloroethene	4.160	110						
toluene	6.287 7.819							
tetrachloroethene	7.877	180			8.077	290		
ethyl benzene								
m + p-xylene								
o-xylene								

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10139319 / IWT 24.15G2 / 2.
 Date/time collected: 10-13-93 / 1115
 Date/time analyzed: 10-13-93 / 1809
 Air vol. analyzed: 1.0
 Dilution factor: 2.0
 Analyst(s): PMC

COMPOUND	RT	PID		QUAL.	RT	FID		QUAL.
		RESULTS ppbV				RESULTS ppbV		
					1.546			*
Vinyl Chloride	1.400	17,000			1.547	44,800		
1,1-DCE	1.743	300						
Methylene Chloride								
t-1,2-DCE								
1,1-DCA								
cis-1,2-DCE								
Chloroform								
1,1,1-TCA								
benzene					3.250			
1,2-DCA								
trichloroethene								
toluene								
tetrachloroethene	7.880	120						
ethyl benzene								
m+p-xylene								
o-xylene								

hydrocarbon

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	10139320 / FWT 24.1 SG3
Date/time collected:	10-13-93 / 1140
Date/time analyzed:	10-13-93 / 1832
Air vol. analyzed:	1.0
Dilution factor:	1.0
Analyst(s):	AMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.377	2000		1.373	10,000	
1,1-DCE	1.987	2800		1.790	5850	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				3.807	320	
benzene						
1,2-DCA						
trichloroethene	4.170	210		4.267	190	
toluene	6.263	100		6.356	160	
tetrachloroethene				8.090	590	
ethyl benzene				12.063	480	
m + p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10139321 / IWT 24.5 SGI
 Date/time collected: 10-13-93 / 1505
 Date/time analyzed: 10-13-93 / 1853
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID		QUAL.	RT	FID	
		RESULTS ppbV				RESULTS ppbV	QUAL.
Vinyl Chloride	1.373	4600			1.457	4800	
1,1-DCE	1.756	150					
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA					4.190	340	
trichloroethene	4.183	300			4.190	120	
toluene					6.347	180	
tetrachloroethene	7.863	40					
ethyl benzene							
m + p-xylene							
o-xylene							

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10139327 / IWT 24.5 S&Z
 Date/time collected: 10-13-93 / 1600
 Date/time analyzed: 10-13-93 /
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID		QUAL.	RT	FID	
		RESULTS ppbV				RESULTS ppbV	QUAL.
Vinyl Chloride	1.393	5700					
1,1-DCE	1.790	1200					
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA					2.990	1300	
benzene							
1,2-DCA					4.143	310	
trichloroethene	4.183	120			4.143	80	
toluene	6.283	190			6.333	270	
tetrachloroethene	7.840	190			7.933	130	
ethyl benzene							
m + p-xylene							
o-xylene							

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10139323 / DWT 24.3 SG9
 Date/time collected: 10-13-93 / 1715
 Date/time analyzed: 10-13-93
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AME

COMPOUND	RT	PID		FID		QUAL.
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	
Vinyl Chloride						
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA				4.207	320	
trichloroethene	4.186	990		4.207	190	
toluene						
tetrachloroethene	7.843	330		7.850	370	
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

large hydrocarbon peak

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10139324 / IWT 24.3 SG 10
 Date/time collected: 10-13-93 / 1735
 Date/time analyzed: 10-13-93 /
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AME

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride							
1,1-DCE	1.796	400					
Methylene Chloride							
t-1,2-DCE							
1,1-DCA					2.307	7100	
cis-1,2-DCE							
Chloroform							
1,1,1-TCA					2.930	930	
benzene							
1,2-DCA							
trichloroethene	4.180	380					
toluene							
tetrachloroethene	7.837	380 620			7.863	300	
ethyl benzene							
m + p-xylene							
o-xylene							

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10139325 / ID# Blank
 Date/time collected: NA
 Date/time analyzed: 10-13-93 / 2037
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): BMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				2.953	190	
benzene						
1,2-DCA						
trichloroethene						
toluene	6.237	26		6.350	26	
tetrachloroethene	7.803	22				
ethyl benzene	12.080	30		12.157	190	
m+p-xylene						
o-xylene	15.893	46		16.056	260	

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10149301 / Blank

Date/time collected: _____

Date/time analyzed: _____

Air vol. analyzed: _____

Dilution factor: _____

Analyst(s): _____

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride	1.387					
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.500	180	
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene				3.346	130	
1,2-DCA				3.933	170	
trichloroethene						
toluene	6.213	380		6.256	520	
tetrachloroethene						
ethyl benzene	12.053	840		12.103	2200	
m + p-xylene						
o-xylene	15.783	1900		15.857	2600	

KEY

X = Value exceeds calibration linear range

U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10149302 / Blank

Date/time collected: _____

Date/time analyzed: _____

Air vol. analyzed: _____

Dilution factor: _____

Analyst(s): _____

COMPOUND	RT	PID		QUAL.		FID		QUAL.
		RESULTS ppbV				RT	RESULTS ppbV	
Vinyl Chloride								
1,1-DCE								
Methylene Chloride								
t-1,2-DCE								
1,1-DCA								
cis-1,2-DCE	2.980	770				2.963	130	
Chloroform								
1,1,1-TCA						2.963	130	
benzene						3.380	20	
1,2-DCA						4.046	97	
trichloroethene								
toluene						6.226	72	
tetrachloroethene	7.787	260				7.860	250	
ethyl benzene	12.103	200				12.150	930	
m + p-xylene								
o-xylene	15.787	220				15.850	440	

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10149303 / check STD 2 ppm
 Date/time collected: NA
 Date/time analyzed: 10-14-93 / 1054
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID		QUAL.	RT	FID		QUAL.
		RESULTS ppbV				RESULTS ppbV		
Vinyl Chloride	1.400	1800			1.420	2000		
1,1-DCE	1.776	1900			1.796	1900		
Methylene Chloride								
t-1,2-DCE								
1,1-DCA					2.363	2000		
cis-1,2-DCE	3.013	68,000			3.003	3800		
Chloroform					↑	↑		
1,1,1-TCA					3.003	3800		
benzene	3.413	1300			3.403	1900		
1,2-DCA					4.113	1900		
trichloroethene								
toluene	6.300	1600			6.333	1800		
tetrachloroethene	7.870	1600			7.920	1600		
ethyl benzene	12.190	1400			12.240	3300		
m + p-xylene								
o-xylene	15.943	1400			15.993	2900		

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10149304 / JWT 24.3 567 115
 Date/time collected: 10-13-93 / 1715
 Date/time analyzed: 10-14-93 / 1142
 Air vol. analyzed: 1.0
 Dilution factor: 5.0
 Analyst(s): AMC

COMPOUND	RT	PID		QUAL.	RT	FID		QUAL.
		RESULTS ppbV				RESULTS ppbV		
					1.643			
Vinyl Chloride	1.340	29,000						
1,1-DCE	1.763	1200						
Methylene Chloride								
t-1,2-DCE								
1,1-DCA								
cis-1,2-DCE								
Chloroform								
1,1,1-TCA								
benzene								
1,2-DCA					4.160	730		
trichloroethene	4.180	1000			4.160	380		
toluene	6.270	370			6.283	910		
tetrachloroethene	7.843	1100			7.923	1000		
ethyl benzene	12.203	650			12.253	96.0		
m + p-xylene								
o-xylene	15.933	670						

*

Hydrocarbon peak

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10149305 / IWT 24.3 SG10.5
 Date/time collected: 10-13-93 / 1735
 Date/time analyzed: 10-14-93 / 1314
 Air vol. analyzed: 1.0
 Dilution factor: 5.0
 Analyst(s): AMC

COMPOUND	RT	PID		FID		QUAL.
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	
Vinyl Chloride	1.380	10,000				
1,1-DCE	1.796	6900				
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.343	360	
cis-1,2-DCE				2.967	1800	
Chloroform				↓	↓	
1,1,1-TCA				2.967	1800	
benzene						
1,2-DCA				4.186	510	
trichloroethene	4.210	310		4.153	360	
toluene	6.273	180		6.313	190	
tetrachloroethene	7.853	650		7.900	730	
ethyl benzene	12.240	500		12.250	1200	
m + p-xylene						
o-xylene	15.890	490				

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10149306 / IWT 24.3 SG 11
 Date/time collected: 10-14-93 / 0825
 Date/time analyzed: 10-14-93 / 1336
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID		QUAL.	RT	FID		QUAL.
		RESULTS ppbV				RESULTS ppbV		
Vinyl Chloride								
1,1-DCE								
Methylene Chloride								
t-1,2-DCE								
1,1-DCA								
cis-1,2-DCE	2.890	5300						
Chloroform								
1,1,1-TCA								
benzene	3.							
1,2-DCA								
trichloroethene	4.053	1100						
toluene	6.447	180						
tetrachloroethene								
ethyl benzene	12.003	490						
m + p-xylene								
o-xylene								
2-Butanone	2.390	380						

Multiple peaks

FID off-scale

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10149307 / IWT 24.3 SG 12
 Date/time collected: 10-14-93 / 0845
 Date/time analyzed: 10-14-93 / 1400
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AME

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
				1.657		
Vinyl Chloride	1.427	7700				
1,1-DCE	1.776	390				
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				2.947	650	
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene	7.823	300		7.816	620	
ethyl benzene	12.420	210				
m+p-xylene						
o-xylene				12.420		

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

⊗ Hydrocarbon peak

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10149308 / IWT 24.3 SG13
 Date/time collected: 10-14-93 / 0905
 Date/time analyzed: 10-14-93 /
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID		QUAL.	RT	FID		QUAL.
		RESULTS ppbV				RESULTS ppbV		
Vinyl Chloride	1.370	2600						
1,1-DCE	1.790	3200						
Methylene Chloride								
t-1,2-DCE								
1,1-DCA								
cis-1,2-DCE								
Chloroform								
1,1,1-TCA					2.903	440		
benzene								
1,2-DCA					4.006	400		
trichloroethene	4.123	270			4.006	190		
toluene	6.250	190			6.273	220		
tetrachloroethene								
ethyl benzene								
m+p-xylene								
o-xylene								

TC

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

TOE

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10149309 / RW 24.2- SG 15
 Date/time collected: 10-14-93 / 0935
 Date/time analyzed: 10-14-93 / 1446
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.447	760		1.337	5800	
1,1-DCE	1.823	4100		1.823	5700	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE	2.963	240		2.987	860	
Chloroform				↓	↓	
1,1,1-TCA				2.987	860	
benzene				3.390	170	
1,2-DCA				4.040	520	
trichloroethene	4.183	180		4.040	270 160	
toluene	6.280	550		6.313	1200	
tetrachloroethene				8.007	100	
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10149310 / IWT 24.2 SE 16
 Date/time collected: 10-14-93 / 1100
 Date/time analyzed: 10-14-93 / 1527
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride				1.467	2200	
1,1-DCE	1.786	3300		1.786	5700	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE	7					
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene				6.316	130	
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10149311 / IWT 24.2 SG17
 Date/time collected: 10-14-93 / 1110
 Date/time analyzed: 10-14-93 / 1549
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE	2833	260				
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene	3980	250				
toluene	6233	130				
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

*PID saturated
 PID off-scale*

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10149312 / EWT 24.2 SG 17/5
 Date/time collected: 10-14-93 / 1110
 Date/time analyzed: 10-14-93
 Air vol. analyzed: 1.0
 Dilution factor: 5.0
 Analyst(s): AMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.400	26,000				
1,1-DCE	1.753	460				
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene	6.260	400				
tetrachloroethene	7.827	880				
ethyl benzene	12.130	440				
m + p-xylene						
o-xylene	15.886	710				

Large Hydrocarbon peak

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10149313 / IWT 24.25617 / 25
 Date/time collected: 10-14-93 / 1110
 Date/time analyzed: 10-14-93 / 1647
 Air vol. analyzed: 1.0
 Dilution factor: 25.0
 Analyst(s): AMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE	1.776	10,800				
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene	6.243	2200				
tetrachloroethene	7.820	4600				
ethyl benzene	12.117	2600				
m+p-xylene						
o-xylene	15.840	1900				

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

large hydrocarbon peak

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10149314 / IWT 24.3 5613/2
 Date/time collected: 10-14-93 / 0905
 Date/time analyzed: 10-14-93 /
 Air vol. analyzed: 1.0
 Dilution factor: 2.0
 Analyst(s): DMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.357	3600				
1,1-DCE	1.370	5400				
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				2.913	460	
benzene						
1,2-DCA				4.017	320	
trichloroethene	4.143	270		4.017	190	
toluene	6.226	280		6.277	290	
tetrachloroethene	7.780	700				
ethyl benzene	12.087	100		12.193	290	
m + p-xylene						
o-xylene	15.860	80				

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10149315 / IWT 24.3 5612/2
 Date/time collected: 10-14-93 / 0845
 Date/time analyzed: 10-14-93 / 1731
 Air vol. analyzed: 1.0
 Dilution factor: 2.0
 Analyst(s): DMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.350	11,000				
1,1-DCE	1.766	500				
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.413	270	
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				2.937	1900	
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene	7.810	310		7.810	410	
ethyl benzene						
m+p-xylene						
o-xylene	15.770	160				

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10149316 / IWT 24.3 SG-11/10
 Date/time collected: 10-14-93 / 0825
 Date/time analyzed: 10-14-93 /
 Air vol. analyzed: 1.0
 Dilution factor: 10.0
 Analyst(s): ANC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride							
1,1-DCE							
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA							
trichloroethene							
toluene	6.396	260					
tetrachloroethene	7.830	350					
ethyl benzene	12.150	890					
m+p-xylene							
o-xylene	15.987	790					

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

*Large Hydrocarbon
 Peak*

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10149317 / INT 24.3 5611 / 50
 Date/time collected: 10-14-93 / 0825
 Date/time analyzed: 10-14-93 / 1813
 Air vol. analyzed: 1.0
 Dilution factor: 50.0
 Analyst(s): AMC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride							
1,1-DCE							
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA							
trichloroethene							
toluene	6.260	2300					
tetrachloroethene	7.813	7500					
ethyl benzene	12.157	2500					
m+p-xylene							
o-xylene	15.920	8600					

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FID still off scale

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10149318 / Blank
 Date/time collected: N/A
 Date/time analyzed: 10-14-93
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				3.030	160	
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene				12.216	110	
m+p-xylene						
o-xylene				15.886	290	

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10149319 / Check STD 2 ppm
 Date/time collected: N/A
 Date/time analyzed: 10-14-93 / 1900
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DML

COMPOUND	RT	PID		QUAL.	RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride	1.400	850					
1,1-DCE	1.776	1800			1.803	2880	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA					2.353	1400	
cis-1,2-DCE	3.003	14,000					
Chloroform							
1,1,1-TCA					2.997	2600	
benzene	3.366	560			3.393	1100	
1,2-DCA					4.110	1000	
trichloroethene							
toluene	6.293	750			6.313	1100	
tetrachloroethene	7.863	860			7.900	1300	
ethyl benzene	12.190	600			12.213	1900	
m+p-xylene							
o-xylene	15.960	550			15.976	1800	

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10149322 / Check STD 2 ppm
 Date/time collected: NA
 Date/time analyzed: 10-15-93 / 0815
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): MK

COMPOUND	RT	PID				FID	
		RESULTS ppbV	QUAL.			RT	RESULTS ppbV
Vinyl Chloride	1.363	1880			1.387	2800	
1,1-DCE	1.737	2100			1.763	2700	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA					2.320	2500	
cis-1,2-DCE	2.973	21000			2.950	4900	
Chloroform							
1,1,1-TCA					2.950	4900	
benzene	3.363	2500			3.346	2200	
1,2-DCA					4.043	2400	
trichloroethene							
toluene	6.273	2500			6.250	2800	
tetrachloroethene	7.773	2900			7.880	3600	
ethyl benzene	12.063	3900			12.093	8500	
m + p-xylene							
o-xylene	15.787	6600			15.837	5100	

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10159301 / Check STA 2 ppm
 Date/time collected: N/A
 Date/time analyzed: 10-15-93
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): JMC

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride	1.360	1700		1.380	2200	
1,1-DCE	1.733	2100		1.760	2100	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.313	2200	
cis-1,2-DCE	2.973	180,000		2.950	4500	
Chloroform				↓	↑	
1,1,1-TCA				2.950	4500	
benzene	3.360	2100		3.346	2100	
1,2-DCA				4.040	2300	
trichloroethene						
toluene	6.267	2400		6.247	2600	
tetrachloroethene	7.773	2500		7.810	2500	
ethyl benzene	12.070	3100		12.117	6700	
m + p-xylene						
o-xylene	15.820	4400		15.850	4400	

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

Apparently, the syringe was contaminated

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10159302- / Blank
 Date/time collected: N/A
 Date/time analyzed: 10-15-93 / 0903
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): BMC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride							
1,1-DCE							
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene					3.366	120	
1,2-DCA							
trichloroethene							
toluene	6.240	750			6.263	290	
tetrachloroethene							
ethyl benzene	12.080	460			12.127	1080	
m + p-xylene							
o-xylene	15.833	830			15.890	1400	

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sec 10129330

Sample ID: 10159303 / IWT 24.7 5G-65 ^{2 MT 11/4/94}

Date/time collected: 10-12-93 / 1914

Date/time analyzed: 10-15-93 / 0926

Air vol. analyzed: 1.0

Dilution factor: 1.0

Analyst(s): DNA

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE	1.766	3900		1.793	5400	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE	2.943	1300		2.977	720	
Chloroform						
1,1,1-TCA				2.977	720	
benzene						
1,2-DCA						
trichloroethene	4.163	89		4.190	46	
toluene						
tetrachloroethene	7.767	170		7.810	140	
ethyl benzene						
m + p-xylene						
o-xylene						

KEY

X = Value exceeds calibration linear range

U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10159304 / IWT 24.2 SG-18
 Date/time collected: 10-15-93 / 0830
 Date/time analyzed: 10-15-93 / 0954
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): JMC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride							
1,1-DCE	1.790	400			1.813	1200	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA					3.123	2.80	
benzene							
1,2-DCA							
trichloroethene	4.180	20					
toluene							
tetrachloroethene	7.463	39					
ethyl benzene							
m + p-xylene							
o-xylene							

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10159305 / IWT 24.2. SG 19
 Date/time collected: 10-15-93 / ~~IWT 24.2~~ 0855
 Date/time analyzed: 10-15-93 / 1015
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE	1.773	2500				
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE	2.850	340		2.877	470	
Chloroform					↓	
1,1,1-TCA				2.877	470	
benzene						
1,2-DCA				3.997	470	
trichloroethene	4.103	280		3.997	260	
toluene	6.243	420		6.273	510	
tetrachloroethene	7.756	51				
ethyl benzene						
m+p-xylene						
o-xylene						

Large Hydrocarbon Peak

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10159306 / FWT 24.2-56 67
 Date/time collected: 10-15-93
 Date/time analyzed: 10-15-93 150 / 1036
 Air vol. analyzed: 1.0 ~~1.0~~
 Dilution factor: 1.0 ~~1.0~~
 Analyst(s): DMC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride							
1,1-DCE	1.800	750			1.823	2000	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA					3.083	420	
benzene							
1,2-DCA							
trichloroethene	4.167	23			4.280	29	
toluene							
tetrachloroethene	7.767	44			8.150	210	
ethyl benzene							
m + p-xylene							
o-xylene							

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10154307 / FWT 24.2 5620
 Date/time collected: 10-15-93 / 1000
 Date/time analyzed: 10-15-93 / 1104
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.383	1900				
1,1-DCE	1.780	440				
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene	4.163	55				
toluene	6.277	240		6.277	320	
tetrachloroethene	7.793	140				
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

Large Hydrocarbon
Peak

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10159308 / EAST 74.2 SG 21
 Date/time collected: 10-15-93 / 1020
 Date/time analyzed: 10-15-93 / 1126
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride							
1,1-DCE	1.780	1700					
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene							
ethyl benzene							
m+p-xylene							
o-xylene							

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

Large Hydrocarbon Peak

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10159309 / IWT 24.1 56.5
 Date/time collected: 10-15-93 / 1100
 Date/time analyzed: 10-15-93 /
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMK

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE	1.273	430				
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				2.893	180	
benzene						
1,2-DCA				4.017	110	
trichloroethene	4.003	120		4.017	140	
toluene	6.267	150		6.303	270	
tetrachloroethene	7.820	130		7.867	240	
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10159310 / I-WT 24.15G6
 Date/time collected: 10-15-93 / 1120
 Date/time analyzed: 10-15-93 / 1212
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): JMC

COMPOUND	RT	PID			FID		QUAL.
		RESULTS ppbV	QUAL.		RT	RESULTS ppbV	
Vinyl Chloride						1	
1,1-DCE	1.776	660					
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA							
trichloroethene	4.170	80					
toluene							
tetrachloroethene	7.850	38					
ethyl benzene							
m + p-xylene							
o-xylene							

Methane Peak

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10159311 / IWT 24.1 SG7
 Date/time collected: 10-15-93 / 1135
 Date/time analyzed: 10-15-93 / ~~1135~~ 1236
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

AB - 10/15 to 11/02

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.437	840		1.340	3700	
1,1-DCE	1.780	140				
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				2.913	230	
benzene						
1,2-DCA						
trichloroethene	4.167	26				
toluene						
tetrachloroethene	7.830	170		7.847	270	
ethyl benzene				1.70		
m+p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

Start cleanup
1020 Interstates

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 101593¹² / Int 24.2 5622

Date/time collected: 10-15-93 / 1420

Date/time analyzed: 10-15-93 / 1647

Air vol. analyzed: 1.0

Dilution factor: 1.0

Analyst(s): AMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.120 1.135	15022 840		1.370 1.377	43,800	
1,1-DCE	1.250	740				
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				2.930	1200	
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene	2.520	140		2.520	270	
ethyl benzene						
m + p-xylene						
o-xylene						

*

~~Hydrocarbon~~

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 101593¹³ / JWT 24.2 SG 23

Date/time collected: 10-15-93 / 1435

Date/time analyzed: 10-15-93 / 1708

Air vol. analyzed: 1.0

Dilution factor: 1.0

Analyst(s): OMC

COMPOUND	RT	PID		QUAL.	RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride	1.373	45,400			1.273		
1,1-DCE							
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA					2.933	2500	
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene							
ethyl benzene					12.657	250	
m+p-xylene							
o-xylene							

*

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

⊕ Hydrocarbon peak

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10159302¹⁴ / EWT 24.25624
 Date/time collected: 10-15-93 / 1500
 Date/time analyzed: 10-15-93 / 1738
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride							
1,1-DCE	1.776	890					
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA					2.927	7800	
benzene							
1,2-DCA							
trichloroethene	4.173	24					
toluene							
tetrachloroethene	7.807	180			7.896	160	
ethyl benzene							
m+p-xylene							
o-xylene							

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 101593¹⁵ / IWT 24.2 5625

Date/time collected: 10-15-93 / 1515

Date/time analyzed: 10-15-93 / 1759

Air vol. analyzed: 1.0

Dilution factor: 1.0

Analyst(s): DMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.433	8300				
1,1-DCE	1.790	790		1.793	70,030	(X)
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				2.923	3600	
benzene						
1,2-DCA						
trichloroethene	4.183	41				
toluene	6.267	320		6.280	180	
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

(X) Hydrocarbon Peak

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 101593¹⁶ / DWT 24.2 SG 26

Date/time collected: 10-15-93 / 1540

Date/time analyzed: 10-15-93 / 1821

Air vol. analyzed: 1.0

Dilution factor: 1.0

Analyst(s): DMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.393	3400		1.453	24,000	
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 101593-~~26~~¹⁷ / TWT 24.2 SG 68
 Date/time collected: 10-15-93
 Date/time analyzed: 10-15-93. 1845
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): ~~AME~~ JME

COMPOUND	RT	PID			FID		QUAL.
		RESULTS ppbV	QUAL.		RT	RESULTS ppbV	
Vinyl Chloride	1.417	1200			1.343	6000	
1,1-DCE	1.780	560			1.803	1400	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA					2.953	310	
benzene							
1,2-DCA							
trichloroethene	4.167	49					
toluene							
tetrachloroethene	7.783	39					
ethyl benzene							
m + p-xylene							
o-xylene							

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 101593¹⁸ / EWT 24.3 5614
 Date/time collected: 10-15-93 / 1205
 Date/time analyzed: 10-15-93 / 1906
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): ONE

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE	1.786	780		1.796	1200	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				2.950	560	
benzene						
1,2-DCA						
trichloroethene	4.183	48		4.130	42	
toluene						
tetrachloroethene	7.830	160		7.840	180	
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 101593¹⁹ / Blank

Date/time collected: NA

Date/time analyzed: 10-15-93

Air vol. analyzed: 1.0

Dilution factor: 1.0

Analyst(s): MLC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride							
1,1-DCE	1.793	220			1.820	480	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA					3.017	120	
benzene							
1,2-DCA							
trichloroethene	4.167	54			4.183	44	
toluene	6.273	160			6.296	110	
tetrachloroethene	7.830	41					
ethyl benzene	12.117	220			12.120	300	
m + p-xylene							
o-xylene	15.907	460			15.913	250	

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 101593²⁰ / Check STD 2ppm

Date/time collected: NA

Date/time analyzed: 10-15-93 / 1950

Air vol. analyzed: 1.0

Dilution factor: 1.0

Analyst(s): DMC-

COMPOUND	RT	PID		QUAL.	RT	FID		QUAL.
		RESULTS ppbV				RESULTS ppbV		
Vinyl Chloride	1.370	2100			1.387	2400		
1,1-DCE	1.747	2100			1.790	2200		
Methylene Chloride								
t-1,2-DCE								
1,1-DCA					2.320	1900		
cis-1,2-DCE	2.953	840			2.950	3600		
Chloroform					↓	↓		
1,1,1-TCA					2.950	3600		
benzene	3.387	1400			3.363	1800		
1,2-DCA					4.066	1800		
trichloroethene								
toluene	6.253	1800			6.283	1300		
tetrachloroethene	7.820	1600			7.860	1300		
ethyl benzene	12.136	1500			12.167	2200		
m+p-xylene								
o-xylene	15.877	1600			15.886	1000		

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10169301 / Blank
 Date/time collected: NA
 Date/time analyzed: 10-16-93 / 0820
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
		ND				ND	
Vinyl Chloride							
1,1-DCE							
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene							
ethyl benzene							
m + p-xylene							
o-xylene							

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10169302 / AB STD 5 ppm
 Date/time collected: N/A
 Date/time analyzed: 10-16-93 / 0843
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride							
1,1-DCE							
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene							
ethyl benzene							
m+p-xylene							
o-xylene							

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10169303 / AB STD 2 ppm
 Date/time collected: ~~103~~ NA
 Date/time analyzed: 10-16-93 / 0910
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride	1.367			1.390		
1,1-DCE	1.740			1.763		
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.320		
cis-1,2-DCE	2.967			2.957		
Chloroform				↓		
1,1,1-TCA				2.957		
benzene	3.366			3.353		
1,2-DCA				4.057		
trichloroethene						
toluene	6.247			6.253		
tetrachloroethene	7.790			7.823		
ethyl benzene / EDB	12.080			12.120		
m+p-xylene						
o-xylene	15.827			15.853		

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10169304 / AB STD 1 ppm
 Date/time collected: N/A
 Date/time analyzed: 10-16-93 / 07:44
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMK

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10169305 / IWT 24.2-5625/S
 Date/time collected: 10-15-93 / 1515
 Date/time analyzed: 10-16-93 / 1005
 Air vol. analyzed: 1.0
 Dilution factor: 5.0
 Analyst(s): DMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
				1.520		
Vinyl Chloride	1.340	23,000				
1,1-DCE	1.766	12,000				
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				2.870	4400	
benzene						
1,2-DCA						
trichloroethene						
toluene	6.230	340		6.230	280	
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

(X)

large HC peak

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10169306 / RCP1 SG5
 Date/time collected: 10-16-93 / 0830
 Date/time analyzed: 10-16-93 / 1028
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AME

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.427	9000		1.377	50,000	
1,1-DCE	1.770	410				
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				2.933	2100	
benzene						
1,2-DCA				4.063	-330	
trichloroethene						
toluene	6.230	130		6.250	110	
tetrachloroethene						
ethyl benzene						
m+p-xylene						
o-xylene						

⊗

⊗ Hydrocarbon peak

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10169308 / RCP1 SG 6

Date/time collected: 10-16-93 / 0845

Date/time analyzed: 10-16-93 / 1050

Air vol. analyzed: 1.0

Dilution factor: 1.0

Analyst(s): DMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.400	2600		1.585*		
1,1-DCE	1.810	3700		1.820	9100	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene	6.273	240		6.283	100	
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene				15.703	340	

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

⊗ Hydrocarbon Peak

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10169308 / RCP1 SC-8

Date/time collected: 10-16-93 / 0903

Date/time analyzed: 10-16-93 / 1112

Air vol. analyzed: 1.0

Dilution factor: 1.0

Analyst(s): MC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.410	1700		1.343	19,800	
1,1-DCE	1.773	1400		1.783	4200	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				2.980	550	
benzene						
1,2-DCA				4.173	-130	
trichloroethene	4.163	86		4.173	77	
toluene						
tetrachloroethene				7.667	250	
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 101693¹⁰ / REP 56-7

Date/time collected: 10-16-93 / 0855

Date/time analyzed: 10-16-93 /

Air vol. analyzed: 1.0

Dilution factor: 1.0

Analyst(s): romel

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride	1.430	1200		1.340	8300	
1,1-DCE	1.770	670		1.783	2100	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				3.010	480	
benzene						
1,2-DCA				4.210	360	
trichloroethene	4.153	110		4.157	150	
toluene						
tetrachloroethene	7.700	34				
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10169311 / EWT 24.19 56 26
 Date/time collected: 10-16-93 / 1100
 Date/time analyzed: 10-16-93 / 1155
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): ONE

HNK = 10 ppm

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

off-scale on both detectors - many peaks

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10169312 / TWT 24.19 SG26/10
 Date/time collected: 10-16-93 / 1100
 Date/time analyzed: 10-16-93 / 1217
 Air vol. analyzed: 1.0
 Dilution factor: 10.0
 Analyst(s): DMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
				1.280		
Vinyl Chloride	1.370	16,000				
1,1-DCE	1.820	49,000	E	1.773	150,000	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.333	18,000	
cis-1,2-DCE	3.033	37,000	E	2.983	140,000	
Chloroform				↑	↓	
1,1,1-TCA				2.983	140,000	
benzene						
1,2-DCA				4.197	100,000	
trichloroethene	4.377	50,000	E	4.197	65,000	
toluene	6.163	1100		6.407	740	
tetrachloroethene	8.273		E	7.860	260,000	E
ethyl benzene						
m+p-xylene						
o-xylene				15.130	3200	

TRE & PCE still off scale

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10169313 / IWT 24.19 SG27
 Date/time collected: 10-16-93 / 1050
 Date/time analyzed: 10-16-93 / 1238
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): BMC

HAU - negative response

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

Both detectors off-scale

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 101693.14 / IWT 24.19 5627/80
 Date/time collected: 10-16-93 / 1050
 Date/time analyzed: 10-16-93 / 1300
 Air vol. analyzed: 1.0
 Dilution factor: 50.0
 Analyst(s): AMC

COMPOUND	RT	PID		QUAL.		FID		QUAL.
		RESULTS ppbV				RT	RESULTS ppbV	
Vinyl Chloride	1.363	110,000				1.453	1,600,000	
1,1-DCE	1.743	56,000						
Methylene Chloride								
t-1,2-DCE								
1,1-DCA								
cis-1,2-DCE	2.967	140,000				2.973	350,000	
Chloroform						↑	↓	
1,1,1-TCA						2.973	350,000	
benzene								
1,2-DCA						4.003	85,000	
trichloroethene	4.090	26,000				4.003	85,000	
toluene	6.390	4400				6.370	8500	
tetrachloroethene	7.810	3000				7.807	3600	
ethyl benzene								
m + p-xylene								
o-xylene								

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10169315 / TWT 24.19 SG 28
 Date/time collected: 10-16-93 / 1035
 Date/time analyzed: 10-16-93 / 1322
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

HNA - Negative Response.

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.380	2300		1.390	20,000	
1,1-DCE	1.983	4200	E	1.713	25,000	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.319	2500	
cis-1,2-DCE	3.037	3900	E	2.980	11,000	
Chloroform				↑	↑	
1,1,1-TCA				2.980	11,000	
benzene						
1,2-DCA				4.193	11,000	
trichloroethene	4.397	5200	E	4.193	7500	
toluene						
tetrachloroethene	8.056	4500	E	7.843	10,000	
ethyl benzene						
m+p-xylene						
o-xylene				15.963	130	

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas, VOC by GC PID/FID

Sample ID: 10169316 / IWT 24.19 5628/10
 Date/time collected: 10-16-93 / 1035
 Date/time analyzed: 10-16-93 / 1347
 Air vol. analyzed: 1.0
 Dilution factor: 10.0
 Analyst(s): DNC

COMPOUND	RT	PID		QUAL.		RT	FID	
		RESULTS ppbV	QUAL.				RESULTS ppbV	QUAL.
Vinyl Chloride	1.357	7100						
1,1-DCE	1.740	6500			1.697	34,000		
Methylene Chloride								
t-1,2-DCE								
1,1-DCA					2.303	2800		
cis-1,2-DCE	2.940	4800			2.970	12,000		
Chloroform								
1,1,1-TCA								
benzene								
1,2-DCA					4.183	14,000		
trichloroethene	4.160	19,000			4.183	8000		
toluene								
tetrachloroethene	7.787	12,000			7.820	15,000		
ethyl benzene								
m + p-xylene								
o-xylene	15.930	7200			15.653	4000		

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	10169317 / DWT 24.19 SG 25
Date/time collected:	10-16-93 / 1100
Date/time analyzed:	10-16-93 / 1408
Air vol. analyzed:	1.0
Dilution factor:	1.0
Analyst(s):	me

H₂O = 15 ppm

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

Both detectors saturated

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10169318 / FWT 24.19 5625/10
 Date/time collected: 10-16-93 / 1100
 Date/time analyzed: 10-16-93 / 1430
 Air vol. analyzed: 1.0
 Dilution factor: 10.0
 Analyst(s): RMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.383	17,000		1.370	200,000	E
1,1-DCE			E	1.850	260,000	E
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.530	44,000	
cis-1,2-DCE	3.116		E	3.100	290,000	E
Chloroform				↑	↓	
1,1,1-TCA				3.100	290,000	E
benzene						
1,2-DCA				4.220	140,000	
trichloroethene	4.396		E	4.220	76,000	
toluene	6.223	360				
tetrachloroethene	8.853		E	8.230	540,000	E
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

Detectors still
off - scale

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10169319 / IWT 24.19 SG 69/50
 Date/time collected: 10-16-93
 Date/time analyzed: 10-16-93 / 1451
 Air vol. analyzed: 1.0
 Dilution factor: 50.0
 Analyst(s): AMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
				1.265		
Vinyl Chloride	1.367	44,800				
1,1-DCE	1.796	260,000	E	1.790	480,000	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.320	58,000	
cis-1,2-DCE	2.987	150,000	E	2.957	690,000	
Chloroform				↓		
1,1,1-TCA				2.957	690,000	
benzene						
1,2-DCA				4.190	210,000	
⊗ trichloroethene	4.253	170,000	E	4.190	130,000	
toluene						
⊗ tetrachloroethene	8.430		E	8.023	1,700,000	E
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10169320 / JWT 24.19 SG 69/500
 Date/time collected: 10-16-93
 Date/time analyzed: 10-16-93 / 1505
 Air vol. analyzed: 1.0
 Dilution factor: 500.0
 Analyst(s): ABC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE	1.760	410,000		1.780	730,000	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.390	91,000	
cis-1,2-DCE	2.953	140,000				
Chloroform						
1,1,1-TCA				2.970	960,000	
benzene						
1,2-DCA				4.197	260,000	
trichloroethene	4.190	420,000		4.197	170,000	
toluene						
tetrachloroethene	8.060	2,400,000		7.847	5,200,000	
ethyl benzene	12.133	2900				
m+p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	10169321 / AB STD 0.5 ppm
Date/time collected:	N/A
Date/time analyzed:	10-16-93 / 1519
Air vol. analyzed:	1.0
Dilution factor:	1.0
Analyst(s):	DYMC

COMPOUND	RT	PID			FID		QUAL.
		RESULTS ppbV	QUAL.		RT	RESULTS ppbV	
Vinyl Chloride					1.347	1400	
1,1-DCE					1.793	1100	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA					2.333	600	
cis-1,2-DCE					2.963	1200	
Chloroform					F	↑	
1,1,1-TCA					2.963	1200	
benzene					3.366	560	
1,2-DCA					4.080	500	
trichloroethene							
toluene					6.273	510	
tetrachloroethene					7.850	840	
ethyl benzene					12.143	1100	
m + p-xylene							
o-xylene					15.937	560	

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10169322 / AB STD 0.5 ppm
 Date/time collected: NA
 Date/time analyzed: 10-16-93 / 1541
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.397	680		1.353	1580	
1,1-DCE	1.770	610		1.783	780	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.340	620	
cis-1,2-DCE	3.030	210		2.983	1200	
Chloroform				↓	↓	
1,1,1-TCA				2.983	1200	
benzene	3.357	370		3.380	580	
1,2-DCA				4.083	510	
trichloroethene						
toluene	6.253	360		6.296	350	
tetrachloroethene	7.816	560		7.827	580	
ethyl benzene	12.183	360		12.160	610	
m+p-xylene						
o-xylene	15.923	400		15.990	380	

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	10169323 / CD STD 4 ppm
Date/time collected:	NA
Date/time analyzed:	10-16-93 / 1605
Air vol. analyzed:	1.0
Dilution factor:	1.0
Analyst(s):	DNC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
MEK						
* Vinyl Chloride						
1,1-DCE						
* Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
* Chloroform						
* 1,1,1-TCA						
benzene						
* 1,2-DCA						
* trichloroethene						
toluene						
* tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

Halocarbon II
EDB

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10169324 / CA STD 2 ppm
 Date/time collected: NA
 Date/time analyzed: 10-16-93 / 1627
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
* Vinyl Chloride	1.380		X	1.393		
1,1-DCE			X			
Methylene Chloride			X			
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
MEK Chloroform			X	3.203		
1,1,1-TCA			X	2.937		
benzene						
1,2-DCA			X			
* trichloroethene	4.170		X	4.133		
toluene						
* tetrachloroethene	7.816		X	7.897		
ethyl benzene / EB	12.157			12.193		
m + p-xylene						
o-xylene						
MEK EB	24.97		X	2.523		

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	10169325 / CA STA 1 ppm
Date/time collected:	NA
Date/time analyzed:	10-16-93 / 1648
Air vol. analyzed:	1.0
Dilution factor:	1.0
Analyst(s):	AMC

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10169326 / CA STA 0.5 ppm
 Date/time collected: NA
 Date/time analyzed: 10-16-93 / 1710
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene						
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10169327 / IWT 24.19 SG 24
 Date/time collected: 10-16-93 / 1416
 Date/time analyzed: 10-16-93 / 1735
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride			E			
1,1-DCE			E			E
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE			E			E
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene			E			E
toluene						
tetrachloroethene			E			E
ethyl benzene						
m + p-xylene						
o-xylene						

*off-scale
both detectors*

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10169328 / IWT 24.19 S623
 Date/time collected: 10-16-93 / 1430
 Date/time analyzed: 10-16-93
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

HNu - 10 ppm

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE			E			E
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE			E			E
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA						
trichloroethene			E E			E
toluene						
tetrachloroethene			E			E
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

off-scale on both detectors
 Dir by 50

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10169329 / FWT 24.19 SG 29
 Date/time collected: 10-16-93 / 1500
 Date/time analyzed: 10-16-93 / 1832
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID		QUAL.	RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride					1.333	950	
1,1-DCE	1.753	2500			1.766	1800	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA					2.387	950	
cis-1,2-DCE	2.930	180			2.940	4100	
Chloroform							
1,1,1-TCA					2.940	4100	
benzene							
1,2-DCA					4.190	550	
trichloroethene	4.177	910			4.190	460	
toluene	6.256	980			6.280	1100	
tetrachloroethene	7.970	3100	E		7.840	5750	U
ethyl benzene							
m + p-xylene							
o-xylene							

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

~~AMC~~
~~AMC~~
~~AMC~~
 AMC

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10169330 / FWT 24.19 SG22
 Date/time collected: 10-16-93 / 1515
 Date/time analyzed: 10-16-93 / 1849
 Air vol. analyzed: 110
 Dilution factor: 1.0
 Analyst(s): AMC

HNu = 5 ppm

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.370	1400		1.437	23,000	X
1,1-DCE			E			
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.323	5600	
cis-1,2-DCE	2.983	2900	E	2.973	15,000	
Chloroform						
1,1,1-TCA				2.973	15,000	
benzene						
1,2-DCA				4.193	2900	
X trichloroethene	4.243	3100	E	4.193	1900	
toluene	6.023	150		6.273	310	
tetrachloroethene	7.953	3500	E	7.823	6400	
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10167331 / Blank
 Date/time collected: N/A
 Date/time analyzed: 10-16-93 / 1910
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE	1.790	300		1.783	580	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				2.920	620	
benzene						
1,2-DCA						
trichloroethene	4.177	38		4.137	95	
toluene						
tetrachloroethene	7.907	120		7.870	380	
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10169332 / Check STA 2 ppm
 Date/time collected: NA
 Date/time analyzed: 10-16-93 / 1935
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): ome

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.387	2400		1.407	2200	
1,1-DCE	1.756	2300		1.780	2000	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.337	1900	
cis-1,2-DCE	2.970	1000		2.967	4100	
Chloroform						
1,1,1-TCA				2.967	4100	
benzene	3.537	1400		3.566	1400	
1,2-DCA				4.066	1700	
trichloroethene						
toluene	6.243	1300		6.273	1200	
tetrachloroethene	7.800	1700		7.827	1700	
ethyl benzene ^{EDB}	12.083	1100		12.133	2600	
m + p-xylene						
o-xylene	15.857	1200		15.867	1000	

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10179301 / Blank
 Date/time collected: NA
 Date/time analyzed: 10-17-93 / 0736
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): MKR

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE						
Methylene Chloride				1.790	120	
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				2.940	73	
benzene						
1,2-DCA						
trichloroethene						
toluene						
tetrachloroethene	7.793	70				
ethyl benzene						
m + p-xylene						
o-xylene						
EOB				12.143		

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

PID baseline is drifting downward

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10199302 / (check STD) 2 ppm
 Date/time collected: NA
 Date/time analyzed: 10-17-93 / 0759
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride	1.357	2200			1.380	2000	
1,1-DCE	1.737	2300			1.760	1900	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA					2.310	2100	
cis-1,2-DCE	2.963	1800			2.943	4500	
Chloroform					↑	↑	
1,1,1-TCA					2.943	4500	
benzene	3.340	1700			3.337	2200	
1,2-DCA					4.037	2400	
trichloroethene							
toluene	6.203	2300			6.237	1900	
tetrachloroethene	7.770	2500			7.777	2400	
ethyl benzene / EDB	12.040	2200			12.087	3500	
m + p-xylene							
o-xylene	15.726	2400			15.813	1500	

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10179303 / FWT 24.19 5626/50
 Date/time collected: 10-16-93 / 1100
 Date/time analyzed: 10-17-93 / 0821
 Air vol. analyzed: 1.0
 Dilution factor: 50.0
 Analyst(s): JMLC

COMPOUND	RT	PID		QUAL.	RT	FID	
		RESULTS ppbV				RESULTS ppbV	QUAL.
Vinyl Chloride							
1,1-DCE	1.743	130,000			1.763	190,000	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA					2.276	13,000	
cis-1,2-DCE	2.940	60,000			2.957	140,000	
Chloroform							
1,1,1-TCA					2.957	140,000	
benzene							
1,2-DCA					4.167	100,000	
<input checked="" type="checkbox"/> trichloroethene	4.173	140,000	E		4.167	75,000	
toluene	6.253	2400					
tetrachloroethene	7.980	220,000	E		7.996	410,000	
ethyl benzene							
m+p-xylene							
o-xylene							

PID off-scale

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10179304 / FWT 24.19 SG 25 / 1080
 Date/time collected: 10-16-93 / 1100
 Date/time analyzed: 10-17-93 /
 Air vol. analyzed: 1.0
 Dilution factor: 1000
 Analyst(s): AME

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE	1.727	2,400,000		1.753	3,200,000	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE	2.920	810,000		2.933	2,900,000	
Chloroform						
1,1,1-TCA						
benzene						
1,2-DCA				4.153	1,600,000	
trichloroethene	4.167	2,600,000	E	4.153	1,100,000	
toluene	6.247	16,000				
tetrachloroethene	8.347		E	7.890	33,000,000	E
ethyl benzene						
m+p-xylene						
o-xylene						

PID off-scale

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10179305 / IWT 24.195676 / 250
 Date/time collected: 10-16-93 / 1100
 Date/time analyzed: 10-17-93 / 0846
 Air vol. analyzed: 1.0
 Dilution factor: 250.0
 Analyst(s): AMC

COMPOUND	RT	PID		QUAL.	RT	FID	
		RESULTS ppbV				RESULTS ppbV	QUAL.
Vinyl Chloride							
1,1-DCE	1.733	160,000			1.753	250,000	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA					2.293	25,000	
cis-1,2-DCE					2.940	200,000	
Chloroform					↓	↑	
1,1,1-TCA					2.940	200,000	
benzene							
1,2-DCA					4.163	120,000	
trichloroethene	4.130	200,000			4.163	82,000	
toluene	6.320	260,000					
tetrachloroethene	7.870	520,000			7.810	500,000	
ethyl benzene							
m + p-xylene							
o-xylene							

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10179306 / DWT 24.19 SG 25 / ES
 Date/time collected: 10-16-93 / 1100
 Date/time analyzed: 10-17-93
 Air vol. analyzed: 1.0
 Dilution factor: 100,000
 Analyst(s): DMC

COMPOUND	RT	PID		QUAL.		FID		QUAL.
		RESULTS ppbV				RT	RESULTS ppbV	
Vinyl Chloride								
1,1-DCE	1.750	3,100,000				1.780	43,500,000	
Methylene Chloride								
t-1,2-DCE								
1,1-DCA								
cis-1,2-DCE						2.953	20,000,000	
Chloroform						↑	↓	
1,1,1-TCA						2.953	20,000,000	
benzene								
1,2-DCA								
trichloroethene	4.133	11,000,000						
toluene								
tetrachloroethene	7.767	150,000,000				7.780	140,000,000	
ethyl benzene								
m + p-xylene								
o-xylene								

15%

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10179307 / FWT 24.19 SG24 / 50
 Date/time collected: 10-16-93 / 1416
 Date/time analyzed: 10-17-93 / 0909
 Air vol. analyzed: 1.0
 Dilution factor: 50.0
 Analyst(s): AMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE	1.783	240,000	E	1.756	410,000	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.300	44,000	
cis-1,2-DCE	2.953	140,000	E	2.937	530,000	
Chloroform				↓	↑	
1,1,1-TCA						
benzene						
1,2-DCA					(150,000)	
trichloroethene	4.217	160,000	E	4.167	98,000	
toluene						
tetrachloroethene	8.533		E	8.050	1,900,000	E
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10179308 / FWT 24.19 SG23/50
 Date/time collected: 10-16-93 / 1430
 Date/time analyzed: 10-17-93 /
 Air vol. analyzed: 1.0
 Dilution factor: 50.0
 Analyst(s): JMC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride	1.363	62,000					
1,1-DCE	1.790	240,000	E		1.753	480,000	E
Methylene Chloride							
t-1,2-DCE							
1,1-DCA					2.380	57,000	
cis-1,2-DCE	2.433	89,000			2.923	570,000	
Chloroform							
1,1,1-TCA					2.923	360,000	
benzene							
1,2-DCA						(84,000)	
trichloroethene	4.180	120,000	E		4.160	58,000	E
toluene							
tetrachloroethene	8.423		E		7.976	1,800,000	E
ethyl benzene							
m + p-xylene							
o-xylene							

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10179309 / IWT 24.19 5629/5
 Date/time collected: 10-16-93 / 1500
 Date/time analyzed: 10-17-93 / 0933
 Air vol. analyzed: 1.0
 Dilution factor: 5.0
 Analyst(s): DMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.353	5100				
1,1-DCE	1.740	1800		1.750	7600	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE				2.923		
Chloroform						
1,1,1-TCA				2.923	4200	
benzene						
1,2-DCA					(900)	
trichloroethene	4.150	1700		4.137	650	
toluene	6.200	500		6.223	610	
tetrachloroethene	7.760	6400		7.813	6900	
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 101793-10 / BWT 24.19 5622/5
 Date/time collected: 10-16-93 / 1515
 Date/time analyzed: 10-17-93 / 0946
 Air vol. analyzed: 1.0
 Dilution factor: 5.0
 Analyst(s): DMC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride							
1,1-DCE	1.756	16,000			1.753	26,000	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA					2.307	3500	
cis-1,2-DCE	2.937	1200			2.937	9600	
Chloroform							
1,1,1-TCA					2.937	7000	
benzene							
1,2-DCA					4.163	(2200)	
trichloroethene	4.143	3200			4.163	1800	
toluene	6.163	570					
tetrachloroethene	7.783	5000			7.823	5300	
ethyl benzene							
m+p-xylene							
o-xylene							

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10179311 / I-07 24.19 SG22/51

Date/time collected: 10-16-93 / 1515

Date/time analyzed: 10-17-93 / 0957

Air vol. analyzed: 1.0

Dilution factor: 5.0

Analyst(s): BMC

COMPOUND	RT	PID		QUAL.	RT	FID		QUAL.
		RESULTS ppbV				RESULTS ppbV		
Vinyl Chloride					1.330	47,000		(X)
1,1-DCE	1.763	16,000			1.760	25,000		
Methylene Chloride								
t-1,2-DCE								
1,1-DCA					2.317	3300		
cis-1,2-DCE	2.947	1000			2.947	910		
Chloroform								
1,1,1-TCA					2.947	6400		
benzene								
1,2-DCA						(2000)		
trichloroethene	4.160	3100			4.203	1000		
toluene	6.230	410			6.230	240		
tetrachloroethene	7.780	5300			7.823	5000		
ethyl benzene								
m+p-xylene								
o-xylene								

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10179312 / IWT 24.19 SG 2.1
 Date/time collected: 10-17-93 / 0845
 Date/time analyzed: 10-17-93 / 1000
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AME

COMPOUND	RT	PID		QUAL.		FID		QUAL.
		RESULTS	ppbV			RT	RESULTS	
Vinyl Chloride	1.370	6300						
1,1-DCE	1.727	2000			1.723	59,000		⊗
Methylene Chloride								
t-1,2-DCE								
1,1-DCA								
cis-1,2-DCE	2.923	800			2.950	3300		
Chloroform								
1,1,1-TCA					2.950	6400		
benzene								
1,2-DCA					3.983	4800		
trichloroethene	4.120	1500			3.983	2600		
toluene	6.213	1500			6.260	1400		
tetrachloroethene	7.580	3200	E		7.793	2600		
ethyl benzene								
m + p-xylene								
o-xylene								

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

⊗ large hydrocarbon peak

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10179313 / IWT 24.19 5624 / 250
 Date/time collected: 10-16-93 / 1416
 Date/time analyzed: 10-17-93 /
 Air vol. analyzed: 1.0
 Dilution factor: 250.0
 Analyst(s): DMC

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE	1.740	430,000		1.763	520,000	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.307	61,000	
cis-1,2-DCE	2.933	150,000		2.940	660,000	
Chloroform				↓	↓	
1,1,1-TCA				(2.940	(660,000)	
benzene						
1,2-DCA					220,000	
trichloroethene	4.143	340,000		4.177	110,000	
toluene	6.223	4100				
tetrachloroethene	8.197	1,700,000	E	7.847	5,300,000	
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	10179314 / FWT 24.19 5623/500
Date/time collected:	10-16-93 / 1430
Date/time analyzed:	10-17-93 / 1041
Air vol. analyzed:	1.0
Dilution factor:	SEE
Analyst(s):	JMC

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE	1.750	430,000		1.773	600,000	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.520	85,000	
cis-1,2-DCE	2.940	47,000		2.950	720,000	
Chloroform						
1,1,1-TCA				2.950	500,000	
benzene						
1,2-DCA					(150,000)	
trichloroethene	4.160	170,000		4.180	570,000	
toluene						
tetrachloroethene	7.997	2,100,000	E	7.816	4,000,000	
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 101793 15 / FWT 24.19 5624 / 1250
 Date/time collected: 10-16-93 / 1416
 Date/time analyzed: 10-17-93 / 1054
 Air vol. analyzed: 1.0
 Dilution factor: 1250
 Analyst(s): MLC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE	1.750	520,000		1.770	720,000	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.293	45,000	
cis-1,2-DCE	2.937	21,000		2.953	800,000	
Chloroform						
1,1,1-TCA				2.953	570,000	
benzene				3.413	230,000	
1,2-DCA					(350,000)	
trichloroethene	4.140	380,000		4.153	250,000	
toluene						
tetrachloroethene	7.917	4,500,000	E	7.827	6,700,000	
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10179316 / TWT 24119 S623 / 2500
 Date/time collected: 10-16-93 / 1430
 Date/time analyzed: 10-17-93 / 1105
 Air vol. analyzed: 1.0
 Dilution factor: 2500
 Analyst(s): DMC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride							
1,1-DCE	1.747	550,000			1.790	1,300,000	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE					2.960	820,000	
Chloroform							
1,1,1-TCA					2.960	760,000	
benzene							
1,2-DCA						(150,000)	
trichloroethene	4.153	270,000			4.197	120,000	
toluene	6.060	260,000					
tetrachloroethene	7.773	6,200,000			7.810	6,300,000	
ethyl benzene							
m + p-xylene							
o-xylene							

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID:	10179317 / 2 ppm Springe
Date/time collected:	10-15-93 /
Date/time analyzed:	10-17-93 / 1117
Air vol. analyzed:	1.0
Dilution factor:	1.0
Analyst(s):	MIC

COMPOUND	RT	PID		QUAL.		RT	FID	
		RESULTS ppbV	QUAL.				RESULTS ppbV	QUAL.
Vinyl Chloride	1.367	1100				1.333	4800	
1,1-DCE	1.740	2100				1.770	1400	
Methylene Chloride								
t-1,2-DCE								
1,1-DCA						2.307	990	
cis-1,2-DCE	2.940	400				2.937	2000	
Chloroform								
1,1,1-TCA								
benzene	3.303	360				3.340	910	
1,2-DCA						4.043	780	
trichloroethene								
toluene	6.223	860				6.250	720	
tetrachloroethene	7.793	770				7.796	790	
ethyl benzene	12.090	530				12.143	1200	
m + p-xylene								
o-xylene	15.803	400				15.827	300	

KEY

X = Value exceeds calibration linear range

U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10179318 / 2 ppm Toluene
 Date/time collected: 10-15-93
 Date/time analyzed: 10-17-93 / 1138
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID		QUAL.	RT	FID		QUAL.
		RESULTS	ppbV			RESULTS	ppbV	
Vinyl Chloride	1.383	2300			1.403	1700		
1,1-DCE	1.760	2500			1.786	1600		
Methylene Chloride								
t-1,2-DCE								
1,1-DCA					2.333	1700		
cis-1,2-DCE	2.960	670			2.963	3200		
Chloroform					↑	↓		
1,1,1-TCA					2.963	3200		
benzene	3.340	750			3.343	1500		
1,2-DCA					4.087	1300		
trichloroethene								
toluene	6.267	1400			6.296	1000		
tetrachloroethene	7.837	1700			7.853	1500		
ethyl benzene / EDB	12.170	990			12.213	1600		
m + p-xylene								
o-xylene	15.937	760			15.917	410		

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10179319 / DWT 24.19 SG 19
 Date/time collected: 10-17-93 / 0913
 Date/time analyzed: 10-17-93 / 1200
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride	1.417	1500			1.377	13,000	*
1,1-DCE	1.790	3200			1.786	4000	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA					2.357	310	
cis-1,2-DCE	2.997	2300			3.003	4300	
Chloroform					↓	↓	
1,1,1-TCA					3.003	4300	
benzene							
1,2-DCA						(2800)	
trichloroethene	4.280	3200	E		4.230	1700	
toluene							
tetrachloroethene	8.657		E		8.120	41,000	E
ethyl benzene							
m + p-xylene							
o-xylene							

* - Hydrocarbon peak

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10179320 / IWT 24.19 5619 / 100
 Date/time collected: 10-17-93 / 0913
 Date/time analyzed: 10-17-93 / 12.1
 Air vol. analyzed: 1.0
 Dilution factor: 100.0
 Analyst(s): DMC

COMPOUND	RT	PID		FID		QUAL.
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	
Vinyl Chloride						
1,1-DCE	1.743	10,000		1.783	48,000	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE				(2.950)	40,000	
Chloroform						
1,1,1-TCA				2.950	40,000	
benzene				3.273	4200	
1,2-DCA				4.223	(10,000)	
trichloroethene	4.186	29,000		4.223	10,000	
toluene						
tetrachloroethene	7.990	340,000	E	7.907	270,000	
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10179321 / DWT 24.19 SG20
 Date/time collected: 10-17-93 / 0910
 Date/time analyzed: 10-17-93 / 1237
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): BMC

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
					1.490	E
Vinyl Chloride	1.480	3000				
1,1-DCE	1.737	1200				
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE	2.960	1200		2.987	2100	
Chloroform						
1,1,1-TCA				2.987	1400	
benzene						
1,2-DCA					(2400)	
trichloroethene	4.263	3700	E	4.210	1800	
toluene						
tetrachloroethene	8.237		E	7.887	14,000	
ethyl benzene						
m+p-xylene						
o-xylene						

Ⓢ - Hydrocarbon peak

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10179322 / FWY 24.19 5620/10
 Date/time collected: 10-17-93 / 0910
 Date/time analyzed: 10-17-93 / 1254
 Air vol. analyzed: 1.0
 Dilution factor: 10.0
 Analyst(s): AMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.380	10,000		1.343	76,000	*
1,1-DCE	1.747	850				
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE	2.953	750		3.010	2000	
Chloroform				↑	↑	
1,1,1-TCA				3.010	2000	
benzene						
1,2-DCA					(2900)	
trichloroethene	4.186	7500		4.213	2100	
toluene						
tetrachloroethene	7.863	23,000		7.917	20,000	
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

(*) - Hydrocarbon peak

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10179323 / FWT 24.19 5618
 Date/time collected: 10-17-93 / 0955
 Date/time analyzed: 10-17-93 / 1310
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride	1.430	10,800			1.620		
1,1-DCE							
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA							
trichloroethene	4.213	120					
toluene							
tetrachloroethene	7.980	260			7.913	230	
ethyl benzene							
m+p-xylene							
o-xylene							

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

Alison Hydrocarbon peaks

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10179324 / TWT 24.19 5617
 Date/time collected: 10-17-93 / 1000
 Date/time analyzed: 10-17-93 / 1331
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): JMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
				1.513		E
Vinyl Chloride	1.413	3000				
1,1-DCE	1.796	3700				
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE	3.013	2600		2.997	5800	
Chloroform				↑	↑	
1,1,1-TCA				2.997	5800	
benzene						
1,2-DCA					(2600)	
trichloroethene	4.263	3500	E	4.223	1700	
toluene						
tetrachloroethene	8.803		E	8.203	47,000	E
ethyl benzene						
m + p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

⊗ Hydrocarbon peak

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10199325 / TWT 24.19 SG 17/250
 Date/time collected: 10-17-93 / 1000
 Date/time analyzed: 10-17-93 / 1353
 Air vol. analyzed: 1.0
 Dilution factor: 250
 Analyst(s): DMLC

COMPOUND	RT	PID			FID	
		RESULTS ppbV	QUAL.		RT	RESULTS ppbV
Vinyl Chloride						
1,1-DCE	1.770	33,000			1.823	68,800
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA					3.003	43,800
benzene					3.353	7300
1,2-DCA						(25,000)
trichloroethene	4.183	42,000			4.243	19,000
toluene						
tetrachloroethene	7.980	750,000	E		7.913	780,800
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10179326 / TWT 24,195616
 Date/time collected: 10-17-93 / 1040
 Date/time analyzed: 10-17-93 / 1404
 Air vol. analyzed: 1.0'
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID		QUAL.	RT	FID	
		RESULTS ppbV				RESULTS ppbV	QUAL.
					1.290		
Vinyl Chloride							
1,1-DCE	1.790	250			1.827	470	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA					3.060	260	
benzene							
1,2-DCA							
trichloroethene	4.200	81			4.213	51	
toluene							
tetrachloroethene	7.877	240			7.923	190	
ethyl benzene							
m + p-xylene							
o-xylene							

(X)

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

Clean

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10179327 / IWT 24.19 SG 15
 Date/time collected: 10-17-93 / 1043
 Date/time analyzed: 10-17-93 / 1426
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID		QUAL.	RT	FID	
		RESULTS	QUAL.			RESULTS	QUAL.
		ppbV				ppbV	
Vinyl Chloride	1.413	2400			1.403	22,000	
1,1-DCE	1.760	160					
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA					2.989	320	
benzene							
1,2-DCA						(-150)	
trichloroethene	4.186	320			4.186	140	
toluene							
tetrachloroethene	7.863	3500	E		7.900	4000	
ethyl benzene							
m + p-xylene							
o-xylene							

⊗

⊗ Hydrocarbon peak

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10179328 / SWT 32.8 5627
 Date/time collected: 10-17-93 / 112-0
 Date/time analyzed: 10-17-93 / 1448
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): MIC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
				1.933		
Vinyl Chloride	1.427	2400				
1,1-DCE	1.753	290				
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				2.923	360	
benzene						
1,2-DCA						
trichloroethene						
toluene				6.260	130	
tetrachloroethene				7.833	220	
ethyl benzene						
m+p-xylene						
o-xylene						

⊗

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

PID - zero through chromatogram
 (CO₂ or H₂O)
 ⊗ Hydrocarbon peak

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10179329 / SWT 32.8 SG 26
 Date/time collected: 10-17-93 / 1125
 Date/time analyzed: 10-17-93 / 1520
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID		QUAL.	RT	FID		QUAL.
		RESULTS ppbV				RESULTS ppbV		
					1853			
Vinyl Chloride	1380	3800						
1,1-DCE	1770	360						
Methylene Chloride								
t-1,2-DCE								
1,1-DCA								
cis-1,2-DCE	2947	110			2947	570		
Chloroform								
1,1,1-TCA								
benzene								
1,2-DCA								
trichloroethene								
toluene	6290	200			6316	130		
tetrachloroethene	7863	470			7900	530		
ethyl benzene EDB					12350	140		
m+p-xylene								
o-xylene								

Ⓢ

Ⓢ Hydrocarbon peaks

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10179330 / SUT 32.8 SG25
 Date/time collected: 10-17-93 / 1313
 Date/time analyzed: 10-17-93 / 1545
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AME

COMPOUND	RT	PID			FID	
		RESULTS ppbV	QUAL.		RT	RESULTS ppbV
Vinyl Chloride						
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA					2.930	370
benzene						
1,2-DCA						(1200)
trichloroethene	4.060	280			4.030	870
toluene	6.450	170				
tetrachloroethene	7.893	2500			7.896	1800
ethyl benzene / EDB					12.216	150
m+p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10179331 / SCOT 32.8 5670
 Date/time collected: 10-17-93 /
 Date/time analyzed: 10-17-93 / 1606
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID			FID	
		RESULTS ppbV	QUAL.		RT	RESULTS ppbV
Vinyl Chloride						
1,1-DCE						
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA					2.920	480
benzene						
1,2-DCA						(1500)
trichloroethene	4.140	690			4.046	1000
toluene	6.450	140			6.467	230
tetrachloroethene	7.890	490			7.893	440
ethyl benzene / EDB					12.283	270
m + p-xylene						
o-xylene	15.077	130				

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10179332 / SWT 32.8 SG 24
 Date/time collected: 10-17-93 / 1320
 Date/time analyzed: 10-17-93 / 1627
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AME

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride							
1,1-DCE	1750	2200					
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE	2963	1400			2973	2100	
Chloroform					↓	↓	
1,1,1-TCA					2973	2100	
benzene							
1,2-DCA						(1200)	
trichloroethene	4250	2600			4210	780	
toluene							
tetrachloroethene	8.497		E		8.027	30,000	E
ethyl benzene							
m + p-xylene							
o-xylene							

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10179333 / SWT 32.8 SG24/500
 Date/time collected: 10-17-93 / 1320
 Date/time analyzed: 10-17-93 / 1649
 Air vol. analyzed: 1.0
 Dilution factor: 500
 Analyst(s): MIC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride				1.337	10,000,000	E *
1,1-DCE	1.763	33,000				
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				3.010	69,000	
benzene						
1,2-DCA						
trichloroethene	4.197	140,000		4.233	16,000	
toluene						
tetrachloroethene	7.867	1,100,000		7.890	1,000,000	
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10179334 / IWT 24.19 SG30
 Date/time collected: 10-17-93 / 1353
 Date/time analyzed: 10-17-93 / 1709
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): MC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride							
1,1-DCE	1.793	420			1.827	820	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE							
Chloroform							
1,1,1-TCA					2.963	400	
benzene							
1,2-DCA							
trichloroethene	4.203	120			4.207	46	
toluene							
tetrachloroethene	7.883	500			7.883	570	
ethyl benzene							
m + p-xylene							
o-xylene							

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10199335 / I-WT 24.19 SG 17/500
 Date/time collected: 10-17-93 / 1600
 Date/time analyzed: 10-17-93 / 1731
 Air vol. analyzed: 1.0
 Dilution factor: 500
 Analyst(s): RMC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride							
1,1-DCE	1.773	670,000			1.810	590,000	
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE	2.970	200,000			2.997	550,000	
Chloroform							
1,1,1-TCA							
benzene							
1,2-DCA						(240,000)	
trichloroethene	4.193	420,000			4.210	160,000	
toluene							
tetrachloroethene	8.333		E		7.957	12,000,000	
ethyl benzene							
m + p-xylene							
o-xylene							

KEY
X = Value exceeds calibration linear range
U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10179336 / IWT 24.195617/50,000
 Date/time collected: 10-17-93 / 1000
 Date/time analyzed: 10-17-93 / 1753
 Air vol. analyzed: 1.0
 Dilution factor: ~~10~~ 50,000
 Analyst(s): AMLO

COMPOUND	RT	PID		FID		
		RESULTS ppbV	QUAL.	RT	RESULTS ppbV	QUAL.
Vinyl Chloride						
1,1-DCE	1.793	5,100,000		1.803	11,000,000	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				3.003	16,000,000	
benzene						
1,2-DCA						
trichloroethene	4.203	25,000,000				
toluene						
tetrachloroethene	7.853	53,000,000		7.870	45,000,000	
ethyl benzene						
m+p-xylene						
o-xylene						

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10179337 / IWT 24.19 SG 15/10
 Date/time collected: 10-17-93 / 1043
 Date/time analyzed: 10-17-93 / 1817
 Air vol. analyzed: 1.0
 Dilution factor: 10.0
 Analyst(s): DMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.390	7800		1.337	36,000	*
1,1-DCE	1.766	2700		1.880	6300	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE	2.947	490		2.967	1300	
Chloroform				↓	↓	
1,1,1-TCA				2.967	1300	
benzene						
1,2-DCA					(530)	
trichloroethene	4.167	1900		4.298	2100	
toluene						
tetrachloroethene	7.910	27,000	E	7.883	23,000	
ethyl benzene						
m + p-xylene						
o-xylene						

⊗ Hydrocarbon peak

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10179338 / SWT 32.8 SG27
 Date/time collected: 10-17-93 / 1120
 Date/time analyzed: 10-17-93 / 1832
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): AMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
				1.877		E
Vinyl Chloride	1.420	2100				
1,1-DCE	1.753	280				
Methylene Chloride						
t-1,2-DCE						
1,1-DCA						
cis-1,2-DCE						
Chloroform						
1,1,1-TCA				2.937	310	
benzene						
1,2-DCA						
trichloroethene	4.180	98		4.083	130	
toluene	6.270	110				
tetrachloroethene	7.840	180		7.856	180	
ethyl benzene						
m+p-xylene						
o-xylene						

(R)

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

(R) Hydrocarbon peak

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10179339 / Blank Water HS
 Date/time collected: NA
 Date/time analyzed: 10-19-93 / 1853
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): MC

COMPOUND	RT	PID			RT	FID	
		RESULTS ppbV	QUAL.			RESULTS ppbV	QUAL.
Vinyl Chloride							
1,1-DCE							
Methylene Chloride							
t-1,2-DCE							
1,1-DCA							
cis-1,2-DCE					2.937	75 150	
Chloroform							
1,1,1-TCA					2.937	75 48	
benzene							
1,2-DCA							
trichloroethene							
toluene							
tetrachloroethene	7.833		80				
ethyl benzene							
m + p-xylene							
o-xylene							

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

FORM 1

Sample Data Summary for Soil Gas VOC by GC PID/FID

Sample ID: 10179340 / Check STD 2 ppm
 Date/time collected: NA
 Date/time analyzed: 10-17-93 / 1916
 Air vol. analyzed: 1.0
 Dilution factor: 1.0
 Analyst(s): DMC

COMPOUND	RT	PID		RT	FID	
		RESULTS ppbV	QUAL.		RESULTS ppbV	QUAL.
Vinyl Chloride	1.367	2000		1.383	2100	
1,1-DCE	1.740	2000		1.766	1600	
Methylene Chloride						
t-1,2-DCE						
1,1-DCA				2.323	1800	
cis-1,2-DCE	2.950	770		2.953	3100	
Chloroform				↑		
1,1,1-TCA				2.953	3100	
benzene	3.323	940		3.353	1300	
1,2-DCA				4.073	1600	
trichloroethene						
toluene	6.263	1080		6.290	590	
tetrachloroethene	7.823	1500		7.847	1300	
ethyl benzene / EOB	12.200	780		12.237	980	
m + p-xylene						
o-xylene	15.970	520		16.030	230	

KEY
 X = Value exceeds calibration linear range
 U = Analyzed for but not detected at the value given

